SELEZIONE DI TECNICA RADIO-TV

Spedizione in abbonamento postale - Gruppo IV

Numero speciale dedicato esclusivamente al Listino Prezzi delle Valvole, dei Transistors, e del Catalogo Generale Illustrato **G A C**



GBC

GBC



Milano, data del timbro postale

VIA PERRELLA, 6 - MILANO - TELET. 211 051

Gentilissimo Signore,

Abbiamo ricevuto la stim/ Vs/ richiesta.

Per facilitare il Vs/ approvvigionamento di materiale elettronico in genere, Vi consigliamo di consultare il ns/ nuovo

"CATALOGO CENERALE ILLUSTRATO"

in corso di distribuzione, composto di oltre 600 pagine riccamente illustrate.

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In attesa di ricevere Vs/graditi ordini porgiamo distinti saluti.



LISTINO PREZZI

VALVOLE

E

TRANSISTORS

VALVOLA	EQUIVALENTI	PREZZO	PREZZO NETTO	ACCEN		ZOCCOLO	
		LISTINO	MEITO	v,	I,		
AB 1	WE 31	1.800		4	0.65	Europeo	
AB 2	WE 36	1.800	97942371	4	0.65	Europeo	
ABC 1	WE 37	2.450		4	0.65	Europeo	
ABL 1	WE 41	2.350	***************************************	4	2.4	Europeo	
AC 2	WE 39	1.800		4	0.65	Europeo	
ACH 1	WE 22/40/43	3.000		4	1	Europeo	
AD 1	6B4	2.600		4	0.95	Europeo	
AF 2	WE 25	2.500		4	1.1	Europeo	
AF 3	WE 33	2.000		4	0.65	Europeo	
AF 7	WE 34	2.000		4	0.65	Europeo	
AK 1	WE 21	3.800		4	0.65	Europeo	
AK 2	WE 32	2.650		4	0.65	Europeo	
AL 1	WE 35	1.900		4	1.1	Europeo	
AL 2		3.300		4	1	Europeo	
AL 4	WE 38	2.450		4	1.75	Europeo	
AL 5	WE 42	3.900		4	2	Europeo	
AM 1		3.900-		4	0.3	Europeo	
AM 2	mon	3.900		4	0.32	Europeo	
AM 11	TO THE	3.900		AH		Europeo	
AZ 1	WE 54/55	1.400		4	1.1	Europeo	
AZ 1 S	WE 54/55	1.000		4	1.1	Europeo	
AZ 2 S	WE 53/56	1.300		4	2	Europeo	
AZ 4	WE 56	2.000		4	2.3	Europeo	
AZ 11		1.800		4	1.1	Telefunke	
AZ 12		1.600		4	2.3	Telefunke	
AZ 21	The same of the sa	1.300		4	1.3	Loctal	
AZ 31	AZ 1	1.300		4	1.1	Octal	
AZ 41		700		4	0.75	Rimlock	
AZ 50	AX 50	2.200		4	3	Europeo	
AX 50	AZ 50	2.400		4	3.75	Europeo	
CBL 1		3.600	4	44	0.2	Europeo	
CBL 6		3.400		44	0.2	Europeo	

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DATI	SIONE	ZOCCOLO
				V,	I,	
DA 90	1A 3	2.100		1.4	0.15	Miniatura
DAC 21	130000	3.000		1.4	0.025	Octal
DAF 11	67 17	3.300		1.2	0.050	Telefunken
DAF 91	1S 5	1.000		1.4	0.050	Miniatura
DAF 96	1AH 5	1.150		1.4	0.025	Miniatura
DC 90		1.650		1.4	0.050	Miniatura
DC 96	ALTERNATION OF THE PROPERTY OF	1.550		1.4	0.025	Miniatura
DCC 90	3A 5	2.450		1.4	0.22	Miniatura
DCH 11		4.450		1.2	0.075	Telefunken
DF 11		2.900		1.25	0.025	Telefunken
DF 21		3.000		1.4	0.025	Octal
DF 67		2.350		0.625	0.013	Sub. Miniat.
DF 91	1T 4	950		1.4	0.050	Miniatura
DF 92	1L 4	1.150		1.4	0.050	Miniatura
DF 96	1AJ 4	1.150		1.4	0.025	Miniatura
DF 97	1AN 5	1.150		1.4	0.025	Miniatura
DF 651		2.300		0.625	0.010	Sub. Min.
DF 906		2.400		1.4	0.1	Miniatura
DK 21		3.950		1.4	0.050	Octal
DK 40		2.500		1.4	0.050	Rimlock
DK 91	1R5/1C1	1.100		1.4	0.050	Miniatura
DK 92	1AC6/1C2	1.350		1.4	0.050	Miniatura
DK 96	1AB6/1C3	1.350		1.4	0.025	Miniatura
DL 11	10	3.000		1.2	0.050	Telefunken
DL 21	NAS A TRE	3.000		1.4	0.050	Octal
DL 41	NAME OF STREET	2.590		1.4	0.050	Rimlock
DL 63		2.100		6.3	0.45	Octal
DL 67	6007	2.400		1.25	0.013	Sub. Miniat.
DL 91	1S4	1.450		1.4	0.1	Miniatura
DL 92	3S 4	1.000		1.4	0.1	Miniatura
DL 93	3A 4	1.250		1.4	0.2	Miniatura
DL 94	3V4/3Q4	1.000		1.4	0.2	Miniatura
DL 95	3Q4	1.100	***************************************	1.4	0.2	Miniatura
DL 96	3C 4	1.200		1.4	0.050	Miniatura
DL 651	DL 650	3.000		1.25	0.010	Sub. Min.
DM 70	1M3/DM71	1.050	***************************************	1.4	0.025	Terminali
DM 71	DM70/1M1	1.050	***************************************	1.4	0.025	Terminali

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	ACCEN V,	SIONE	ZOCCOLO
					-1	7
DY 80	1X2B/1X2A	1.650		1.4	0.55	Noval
DY 86	1S 2/DY 87	1.200		1.4	0.55	Noval
DY 87	DY86/1S2	1.250		1.4	0.55	Noval
			100			Thins.
E 80 F	6084	4.800		9.00		Noval
E 80 L	6227	4.800				Noval
E 83 F	6689	6.300		6.3	0.3	Noval
E 88 CC		8.500		6.3	0.6	Noval
E 90 CC	5920	4.750	101773444444444444	6.3	0.4	Miniatura
E 424 N	WE 27	1.700		4	1	Europeo
E 433 H	WE 30	1.600		4	1.1	Europeo
EA 50	6D1/2B35	3.350		6.3	0.15	Terminali
EAA 11		2.600		6.3	0.35	Telefunke
EAA 91	EB91/6AL5	850		6.3	0.3	Miniatura
EABC 80	6AK8/6T8	1.150		6.3	0.45	Noval
EAC 91	20	2.000		6.3	0.3	Miniatura
EAF 21	4	4.600		6.3	0.33	Loctal
EAF 42	6CT8	950		6.3	0.2	Rimlock
EB 11		1.750		6.3	0.2	Telefunke
EB 41	Maria Land	1.400		6.3	0.3	Rimlock
EB 91	6AL5/EAA91	850		6.3	0.3	Miniatura
EBC 3	WE 11	1.900		6.3	0.2	Europeo
EBC 11	WE 11	2.000		6.3	0.2	Telefunke
EBC 33	EBC 3	2.200		6.3	0.2	Octal
EBC 41	6CV 7	850	AATT ALTONOMY (SE	6.3	0.23	Rimlock
EBC 81	A STATE OF THE STA	850		6.3	0.23	Noval
EBC 90	6AT6/6AV6	1.200		6.3	0.3	Miniatura
EBC 91	6AV6/EBC90	1.200		6.3	0.3	Miniatura
EBF 2	WE 19	2.250		6.3	0.2	Europeo
EBF 11		2.000		6.3	0.2	Telefunke
EBF 15		2.000		6.3	0.47	Telefunke
EBF 32	6N 8/6B 8	2.800		6.3	0.2	Octal
EBF 80	6N 8	1.100		6.3	0.3	Noval
EBF 83		1.500		6.3	0.3	Noval
EBF 89	6DC 6	1.100		6.3	0.3	Noval
EBL 1	100000000000000000000000000000000000000	2.200		6.3	1.18	Europeo
EBL 21	EBL 71	2.400		6.3	0.8	Loctal

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DAT	SIONE	ZOCCOLO
				v,	I,	
EBL 71	EBL 21	2.400		6.3	0.8	Loctal
EC 50	Grand Barrier	5.700		6.3	1.3	Europeo
EC 55	5861	28.500		6.3	0.4	Speciale
EC 80	6Q4	8.500		6.3	0.48	Noval
EC 81	6R4	8.000		6.3	0.2	Noval
EC 86	Million	2.100				
EC 90	6C 4	1.900		6.3	0.15	Miniatura
EC 91	6AQ4/6L34	1.950		6.3	0.5	Miniatura
EC 92	6AB4	1.100		6.3	0.15	Miniatura
PCC of	ect n/ectin	1 000		62	0.9	0-1-1
ECC 35 ECC 40	6SL7/6SU7 AA 61	1.900 2.100	711111111111111111111111111111111111111	6.3 6.3	0.3	Octal
A PORT OF THE PROPERTY OF THE	13 E 6 E 1 T 1 T 1	1.200.000000000000000000000000000000000		105000	175795	Rimlock
ECC 81 ECC 82	12AT7/12T21	1.150	***************************************	6.3 6.3	0.3	Noval
	12 AU 7	1.200		2057(0)	1000	Noval
ECC 83	12 AX 7	1.150		6.3	0.3	Noval
ECC 84	6BZ7/6T27	1.250	***************************************	6.3	0.33	Noval
ECC 85	6T26/6A28	1.150	all all the same	6.3	0.435	Noval
ECC 86		2.500		6.3	0.33	Noval
ECC 88	2	2.100		6.3	0.35	Noval
ECC 91	6J6	1.500		6.3	0.45	Miniatura
ECF 1		2.850	***************************************	6.3	0.2	Europeo
ECF 12		3.700		6.3	0.3	Telefunken
ECF 80	6BL 8	1.500		6.3	0.45	Noval
ECF 82	6U8/6TP1	1.500	***************************************	6.3	0.45	Noval
ECF 83		1.950		6.3	32	Noval
ECH 3	WE 20	2.450	***************************************	6.3	0.2	Europeo
ECH 4	ECH34/EIR	2.100	**************	6.3	0.35	Europeo
ECH 4 A	ECH 34	2.150	***************************************	6.3	0.35	Octal
ECH 11		2.000		6.3	0.2	Telefunken
ECH 21	100	2.500		6.3	0.33	Loctal
ECH 22		2.100		6.3	0.3	Octal
ECH 34	ECH4A/6TE8	2.150		6.3	0.2	Octal
ECH 35	6E8/ECH 3	2.700		6.3	0.2	Octal
ECH 41	ECH42/6C9	1.800	***************************************	6.3	0.23	Rimlock
ECH 42	ECH41/6C10	1.050		6.3	0.23	Rimlock
ECH 43	ECH 42	1.500		6.3	0.23	Rimlock
ECH 71	ECH 21	2.000		6.3	0.33	Telefunken
ECH 81	6AJ8/6E2	1.050		6.3	0.3	Noval
ECH 83		1.500		6.3	0.3	Noval

VALVOLA	EQUIVALENTI	PREZZO	PREZZO NETTO	DAT	DEPOSITOR OF THE PARTY OF THE P	zoccoLo	
				V,	I_f		
ECL 11	WE 13	4.400	The same of	6.3	1	Telefunken	
ECL 80	6AB8/6TP3	1.250	***************	6.3	0.3	Noval	
ECL 82	6BM 8	1.250		6.3	0.3		
ECL 84	opin o	1.650	***************************************	6.3	0.78	Noval	
ECL 113	200 CH	1.800		6.3	0.72	Noval	
ECL 113		1.000		0.0	0.0	Rimlock	
EDD 11	1	3.450		6.3		Telefunken	
EEL 71		4.100		6.3		Loctal	
EF 5	WE16/EF9	2.600		6.3	0.2	Europeo	
EF 6	WE 17/EF 36	1.700		6.3	0.2	Europeo	
EF 9	WE 16/EF 5	1.850		6.3	0.2	Europeo	
EF 11		1.900		6.3	0.2	Telefunken	
EF 12		1.900		6.3	0.2	Telefunken	
EF 13	1 3. 11	1.850		6.3	0.2	Telefunken	
EF 14		2.150		6.3	0.47	Telefunken	
EF 15	Paul I C	3.300	***************************************	6.3	0.45	Telefunken	
EF 22	7A7/7B7	2.000		6.3	0.2	Loctal	
EF 36	EF 6	1.750		6.3	0.2	Octal	
EF 39	6K7/EF38	2.650		6.3	0.2	Octal	
EF 40	EF 86	1.800		6.3	0.2	Rimlock	
EF 41	6CJ5/6F16	850		6.3	0.2	Rimlock	
EF 42	6F 1	1.850		6.3	0.33	Rimlock	
EF 43		1.850		6.3	0.33	Rimlock	
EF 50	EF 53	2.900	***************************************	6.3	0.3	Loctal	
EF 51		2.200		6.3	0.35	Loctal	
EF 80	6BX6/6BW7	1.150		6.3	0.3	Noval	
EF 82	6CH 6	1.900		6.3	0.3	Noval	
EF 83	Contract to	1.400		9			
EF 85	6BY 7	1.250		6.3	0.3	Noval	
EF 86	6CF8/EF40	1.350		6.3	0.3	Noval	
EF 89	6DA 6	900		6.3	0.2	Noval	
EF 91	6F12/6AM6	1.650		6.3	0.3	Miniatura	
EF 92	6C26/6CQ6	2.520		6.3	0.2	Miniatura	
EF 93	6BA6/6BD6	850		6.3	0.3	Miniatura	
EF 94	6AU6/6BC5	1.000		6.3	0.3	Miniatura	
EF 95	6AK5/6AG5	2.000		6.3	0.175	Miniatura	
EF 97		1.400		6.3	0.3	Miniatura	
EF 98		1.400		6.3	0.3	Miniatura	

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	ACCEN		zoccolo
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EF 804	EF 40	2.850		6.3	0.2	Noval
EF 804 S	EF 40	6.700		6.3	0.17	Noval
EFM 1	WE 18	3.100		6.3	0.2	Europeo
EFM 11	11.77	3.300	••••••	6.3	0.2	Telefunke
EH 90	6CS 6/6E 3	1.800		6.3	0.3	Miniatura
EK 2		2.750		6.3	0.2	Europeo
EK 90	6BE 6	1.400		6.3	0.3	Miniatura
EL 2		2.150		6.3	0.2	Europeo
EL 3	WE 15	1.850		6.3	0.9	Europeo
EL 6	WE 14/4699	2.450		6.3	1.2	Europeo
EL 8		2.100	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.3	0.5	Europeo
EL 11		1.900		6.3	0.9	Telefunke
EL 12		2.500		6.3	1.2	Telefunke
EL 12 spez.		4.800		6.3	1.2	Europeo
EL 13	EL8	2.600		6.3	0.5	Telefunke
EL 32	EL 2	2.250		6.3	0.2	Loctal
EL 33	6F6/6K2	1.900		6.3	0.9	Octal
EL 34	6CA7/6M2	1.950		6.3	1.5	Octal
EL 36	EL 12	2.300		6.3	1.2	Octal
EL 38	6CN 6	5.200		6.3	1.4	Loctal
EL 41	6CK 5	900		6.3	0.71	Rimlock
EL 42		1.560		6.3	0.2	Rimlock
EL 60	EL 34	10.000		6.3	1.5	Loctal
EL 81	6CJ 6	1.900		6.3	1.05	Noval
EL 83	6CK6/6F80	1.400		6.3	0.71	Noval
EL 84	6BQ 5	850		6.3	0.76	Noval
EL 86	6CW 5	1.100		6.3	0.76	Noval
EL 90	6AQ5	850		6.3	0.450	Miniatura
EL 91	6AM 5	1.400		6.3	0.2	Miniatura
EL 95	6AQ 5	950		6.3	0.2	Miniatura
EM 4	WE 12	1.500		6.3	0.2	Europeo
EM 11	WE 12	2.100		6.3	0.2	Telefunke
EM 34	6CD7/EM4	1.500		6.3	0.2	Octal
EM 35	6U 5	2.300		6.3	0.2	Octal
EM 71	EM 72	2.850		6.3	0.3	Loctal
EM 72	EM 71	1.900		6.3	0.3	Loctal
EM 80	EM 81	1.000		6.3	0.3	Noval

VALVOLA	EQUIVALENTI	PREZZO	PREZZO NETTO		I DI SIONE	zoccoLo
	<u> </u>		Macanara I	v,	1,	
EM 81	EM80/6BR5	1.000	2000	6.3	0.3	Noval
EM 84		1.600		6.3	0.27	Noval
EM 85		1.400		6.3	0.3	Noval
EQ 80	6BE 7	1.900		6.3	0.2	Noval
EY 51	6X2/6Y2	1.750	The state of the s	6.3	0.090	Terminali
EY 81	6V3/6R3	1.000		6.3	0.81	Noval
EY 82	6N3	900		6.3	0.81	Noval
EY 86	6AX2/EY87	1.200		6.3	0.090	Noval
EY 87	EY86/6S2	1.250		6.3	0.090	Noval
EY 91	100 8	1.400		6.3	0.42	Miniatura
EZ 2	6X5/6SX5	1.150	And an artist	6.3	0.4	Europeo
EZ 2A	EZ2/6X5	1.100		6.3	0.4	Octal
EZ 4		1.800		6.3	0.9	Europeo
EZ 11		1.550		6.3	0.29	Telefunke
EZ 12	40	2.300		6.3	0.85	Telefunke
EZ 35	6X5/6SX5	2.000		6.3	0.6	Octal
EZ 40	EZ80/6BT4	1.100		6.3	0.6	Rimlock
EZ 41	EZ 11	1.150		6.3	0.4	Rimlock
EZ 80	6V 4	580		6.3	0.6	Noval
EZ 81	6CA 4	580		6.3	1.	Noval
EZ 90	6X 4	520		6.3	0.6	Miniatura
EZ 91	6AV 4	900		6.3	0.6	Miniatura
GZ 32	5V 4	1.250		5	2	Octal
GZ 34	5T4/5AR4	1.300	***************************************	5	1.9	Octal
GZ 41	02.7,01.111	1.850		Ü	1.0	Rimlock
WARC OF	10000					
HABC 80	19T 8	1.500		19	0.15	Noval
HBC 90	12AT6/EBC 90	1.500		12.6	0.15	Miniatura
HBC 91	12AV 6	1.500	*****************	12.6	0.15	Miniatura
HF 93	12BA 6	1.500		12.6	0.15	Miniatura
HF 94	12AU 6	1.500		12.6	0.15	Miniatura
HK 90	12BE 6	1.500		12.6	0.15	Miniatura
HL 90	19AQ 5	1.500		19	0.15	Miniatura
HL 92	50C 5	1.500		50	0.15	Miniatura
HM 85	EM 85	1.500		12.6	0.15	Miniatura

P 420 PABC 80 9AK 8 PC 86 PCC 84 7AN7/8T27 PCC 85 PCC 88 PCF 80 9A8/9TP4 PCF 82 9U 8 PCL 81 PCL 82 16TP6/16A8 PCL 83 PCL 84 15TP7 PL 21 2D 21 PL 36 25F7/25E5 PL 81 21A6/PL81S PL 82 16A5/17F9 PL 83 15A6/15F80 PL 84 PM 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91 UABC 80 19K 8	PREZZO LISTINO	PREZZO NETTO	ACCEN V,	I DI SIONE	zoccoLo
PC 86 PCC 84 PCC 85 PCC 88 PCF 80 PCF 80 PCF 82 PCL 81 PCL 82 PCL 83 PCL 84 PCL 84 PL 21 PL 36 PL 81 PL 82 PL 81 PL 82 PL 81 PL 82 PL 83 PL 84 PM 88 PM 88 PM 88 PM 89 PM 80 PM 80 PM 80 PM 80 PM 81 PM 80 PM 81 PM 80 PM 81 PM 80 P	5.150	**************	2	0.25	Europeo
PCC 84 PCC 85 PCC 88 PCF 80 PCF 80 PCF 82 PCL 81 PCL 82 PCL 83 PCL 84 PCL 83 PCL 84 PL 20 21 PL 36 PL 81 PL 82 PL 81 PL 82 PL 81 PL 82 PL 83 PL 84 PM 80 PM 84 PM 84 PM 80 PM 84 PM 80 PM 84 PM 80 PM 84 PM 88 PM 80 PM 80 PM 81 PM 80 PM 81 PM 82 PM 83 PM 83 PM 81 PM 83 PM 84 PM 80 PM	1.150		9.5	0.3	Noval
PCC 85 PCC 88 PCF 80 9A8/9TP4 PCF 82 9U 8 PCL 81 PCL 82 16TP6/16A8 PCL 83 PCL 84 15TP7 PL 21 2D 21 PL 36 25F7/25E5 PL 81 21A6/PL81S PL 82 16A5/17F9 PL 83 15A6/15F80 PL 84 PM 84 PM 84 PM 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	2.050		3.6	0.3	Noval
PCC 88 PCF 80 9A8/9TP4 PCF 82 9U 8 PCL 81 PCL 82 16TP6/16A8 PCL 83 PCL 84 15TP7 PL 21 2D 21 PL 36 25F7/25E5 PL 81 21A6/PL81S PL 82 16A5/17F9 PL 83 15A6/15F80 PL 84 PM 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.300		7.4	0.3	Noval
PCF 80 9A8/9TP4 PCF 82 9U 8 PCL 81 PCL 82 16TP6/16A8 PCL 83 PCL 84 15TP7 PL 21 2D 21 PL 36 25F7/25E5 PL 81 21A6/PL81S PL 82 16A5/17F9 PL 83 15A6/15F80 PL 84 PM 84 PM 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.150		9	0.3	Noval
PCF 82 PCL 81 PCL 82 PCL 83 PCL 84 PCL 85 PCL 84 PCL 86 PCL 84 PCL 86 PC	1.900		7	0.3	Noval
PCL 81 PCL 82 PCL 83 PCL 84 15TP7 PL 21 PL 36 PL 81 PL 82 PL 81 PL 82 PL 83 PL 84 PM 84 PM 84 PM 84 PY 80 PY 81 PY 81 PY 82 PY 81 PY 82 PY 81 PY 82 PY 83 PY 81 PY 82 PY 83 PY 83 PY 83 PY 83 PY 83 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.500	***************************************	8.5	0.3	Noval
PCL 82 PCL 83 PCL 84 15TP7 PL 21 PL 36 PCL 81 PL 81 PL 82 PCL 83 PCL 84 PL 82 PCL 84 PL 82 PCL 83 PCL 84 PCL 85 PCL 81 PCL 86 PC	1.500		9.5	0.3	Noval
PCL 83 PCL 84 PCL 84 15TP7 PL 21 PL 36 25F7/25E5 PL 81 21A6/PL81S PL 82 16A5/17F9 15A6/15F80 PL 84 PM 84 PM 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.650		12.6	0.3	Noval
PCL 84 15TP7 PL 21 2D 21 PL 36 25F7/25E5 PL 81 21A6/PL81S PL 82 16A5/17F9 PL 83 15A6/15F80 PL 84 PM 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.250	***************************************	16	0.3	Noval
PL 21 PL 36 PL 81 PL 81 PL 82 PL 83 PL 83 PL 84 PM 84 PM 84 PY 80 PY 81 PY 82 PY 81 PY 82 PY 82 PY 83 PY 83 PY 83 PY 88 R 7200 TP 4100 UAA 91 EAA 91	2.000				Noval
PL 36 PL 81 PL 82 PL 82 PL 83 PL 83 PL 84 PM 84 PM 84 PY 80 PY 81 PY 82 PY 82 PY 83 PY 83 PY 83 PY 83 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.650		16	0.3	Noval
PL 81 21A6/PL81S PL 82 16A5/17F9 PL 83 15A6/15F80 PL 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	3.000	************************	6.3	0.6	Miniatura
PL 82 16A5/17F9 PL 83 15A6/15F80 PL 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	2.250		25	0.3	Octal
PL 83 PL 84 PM 84 PY 80 PY 81 PY 82 PY 82 PY 83 PY 83 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.900		21.5	0.3	Noval
PL 84 PM 84 PY 80 19W3/19X3 PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.450		16.5	0.3	Noval
PM 84 PY 80	1.450		15	0.3	Noval
PY 80 19W3/19X3 17Z3/17R7 PY 82 19Y3/19R3 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.150		15	0.3	Noval
PY 81 17Z3/17R7 PY 82 19Y3/19R3 PY 83 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.700	······································			
PY 82 PY 83 PY 88 17Z3 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.500	***********	19	0.3	Noval
PY 83 PY 88 R 7200 TP 4100 UAA 91 EAA 91	1.000		17	0.3	Noval
PY 88 R 7200 TP 4100 UAA 91 EAA 91	800		19	0.3	Noval
R 7200 TP 4100 UAA 91 EAA 91	1.500	***************************************	20	0.3	Noval
TP 4100 UAA 91 EAA 91		***************************************	26	0.3	Noval
UAA 91 EAA 91	1.400	***********	4	1	Europeo
CANADA CONTRACTOR AND	1.550		4	1	Europeo
CANADA CONTRACTOR AND	1.400	2342707043007	19	0.1	Miniatura
	1.150		28	0.1	Noval
UAF 41 EAF 41	1.350		12.6	0.1	Rimlock
UAF 42 EAF42/12S7	950		12.6	0.1	Rimlock
UB 41 EBL 1	1.500		19	0.1	Rimlock

VALVOLA	VALVOLA	PREZZO LISTINO	PREZZO NETTO	ACCEN	I DI ISIONE	ZOCCOLO
				v,	I_{f}	
TIDO 41	107 700	000				D
UBC 41	10L D3	900		14	0.1	Rimlock
UBC 81	mm	900		14	0.1	Noval
UBF 11	EBF 11	2.750	***************************************	20	0.1	Telefunken
UBF 15	EBF 15	2.600	,	27	0.1	Telefunken
UBF 80	EBF 80	1.350		17	0.1	Noval
UBF 89		1.050	***************************************	19	0.1	Noval
UBL 1	The second second	3.100		55	0.1	Loctal
UBL 3	UBL 1	3.500		55	0.1	Europeo
UBL 21	UBL 71	2.400		55	0.1	Loctal
UBL 71	UBL 21	3.200		55	0.1	Loctal
UC 92	EC 92	1.250		9.5	0.1	Miniatura
UCC 85	ECC 85	1.150	THE RESERVE OF THE PARTY OF THE	26	0.1	Noval
UCF 12	ECF 12	3.400		20	0.1	Telefunken
UCH 4		3.300		20	0.1	Octal
UCH 5	8	3,450	The street street street	20	0.1	Octal
UCH 11		2.500	A CONTRACTOR	20	0.1	Telefunken
UCH 21	UCH 71	2.450		20	0.1	Loctal
UCH 41	UCH 42	1.650		14	0.1	Rimlock
UCH 42	UCH 41	1.050		14	0.1	Rimlock
UCH 43	UCH 42	3,200	***************************************	14	0.1	Rimlock
UCH 71	UCH 21	2.900		20	0.1	Loctal
UCH 81	19AJ8/19D8	1.050		19	0.1	Noval
UCL 11	101100/1020	4.400		10	1817	Telefunken
UCL 81	PCL 81	1.650		38	0.1	Noval
UCL 82	100 01	1.250		50	0.1	Noval
			***************************************	30	0.1	Itoval
UF 5		1.200				Europeo
UF 6		2.300	***************************************	()		Europeo
UF 9	THE REAL PROPERTY.	1.400		2000	163.8	Octal
UF 11	EF 11	2.500		15	0.1	Telefunken
UF 14	EF 14	3.300		25	0.1	Telefunken
UF 15	EF 15	3.300	*************************	25	0.1	Telefunken
UF 21	UF 5	2.000		12.6	0.1	Octal
UF 41	10F9/12AC5	900		12.6	0.1	Rimlock
UF 42	10F 1	2,200		21	0.1	Rimlock
UF 43	EF 43	1.400	***************************************	21	0.1	Rimlock
UF 80	EF 80	1.750		19	0.1	Noval
UF 85	EF 85	1.300		19	0.1	Noval
UF 89	EF 89	900		12.6	0.1	Noval

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	* *************************************	I DI ISIONE	ZOCCOLO
12121-20						
UL 2		2.450	***************************************	32		Europeo
UL 11	UL 41	2.000		45	0.1	Telefunken
UL 41	UL11/10P14	850	***************************************	45	0.1	Rimlock
UL 44		2.500	***************	45	0.1	Octal
UL 84	45B 5	850	***************************************	45	0.1	Noval
UM 4		1.850			0.1	Octal
UM 11	EM 11	2.000	***************************************	15	0.1	Telefunken
UM 35	UM 11	1.350		15	0.1	Octal
UM 80	EM 80	1.600		19	0.1	Noval
UM 85	EM 85	1.700		19	0.1	Noval
UQ 80	EQ 80	1.150		12.6	0.1	Noval
UY1N	UY1	1.500		50	0.1	Octal
UY 3	P	1.250				
UY 11	UY1	1.500	***************************************	50	0.1	Telefunken
UY 21	UY 11	1.400		50	0.1	Loctal
UY 41		500		31	0.1	Rimlock
UY 42	UY 41	. 850		31	0.1	Rimlock
UY 82		- 1.500		57	0.1	Noval
UY 85		550		38	0.1	Noval
WE 12	EM 4	2,000		6.3	0.2	Europeo
WE 27	REN 904	2.000	************	4	1	Europeo
WE 28	REN 914	2.000	***************************************	4	1.2	Europeo
WE 29	REN 924	2.000		4	1	Europeo
WE 35	AL1	2.000	***************************************	4	1.1	Europeo
WE 37	ABC 1	2.000	**********	4	0.65	Europeo
WE 39	AC 2	2.000		4	0.65	Europeo
1501	WE so	1 100			0	Thomas
1561	WE 52	1.100	***************************************	4	2	Europeo
1805 4699	WE 51 EL6/WE 14	900 2.500	***************************************	4 6.3	1.5	Europeo Europeo
4099	EL0/WE 14	2.500	***************************************	6.3	1.5	Luropeo

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	ACCEN	SIONE	zoccoLo
				v,	1,	
0 A 2	150C2	1.700	NAME OF TAXABLE PARTY.			Miniatura
0 A 3	VR75/KD21	3.000		4		Octal
0 B 2	180C,1	2,000				Miniatura
0 B 3	VR90/90CI	3.000	777111111111111111111111111111111111111			Octal
0 C 3	VR 105	2,400	***************************************			Octal
0 D 3	VR 150	2,600	***************************************			Octal
0 Z 4	*16 100	1.300	anniminani.			Octal
	44 5	1.000	***************************************			Octai
1 A 3	DA 90	1.900		1.4	0.15	Miniatura
1 A 6		2.500	************************	2	0.06	Americano
1 A 7	DK 32	2.300		1.4	0.05	Octal
1 AB 6	DK 96/1C3	1.600	***************************************	1.4	0.025	Miniatura
1 AC 6	DK 92/1C2	1.600	***************************************	1.4	0.05	Miniatura
1 AD 4	DF62/6463	4.000	***************************************	1.25	0.1	Sub.Miniat
1 AE 4		3.000	***************************************	1.25	0.1	Miniatura
1 AF 4	1U 4	1.500		1.4	0.025	Miniatura
1 AG 4		2.500		1.25	0.04	Sub.Miniat
1 AH 4		2.400		1.25	0.04	Sub.Miniat
1 AH 5	DAF 96	1.300	***************************************	1.4	0.025	Miniatura
1 AJ 4	DF 96	1.300		1.4	0.025	Miniatura
1 AJ 5		2.500		1.25	0.04	Sub.Miniat
1 AX 2	DY 80	2.100		1.4	0.65	Noval
1 B 3 G.E.		2.200		1.25	0.2	Octal
1B 3GT	DY30/1G3	1.150		1.25	0.2	Octal
1 E 3	DC 80	1.600	***************************************	1.25	0.22	Noval
1 G 4		1.850		1.4	0.05	Octal
1 H 5	DAC 32	2.700		1.4	0.05	Loctal
1 L 4	DF92/1F2	1.150		1.4	0.05	Miniatura
1 L 6	DK91/DK92	2,300		1.4	0.05	Miniatura
1LC 6	DK91/DK92	2.700		1.4	0.05	Miniatura
1 LD 5	DAF91/DAF96	1.500	***************************************	1.4	0.05	Octal
1 LH 4	DAF91/DAF96	2.300		1.4	0.05	Octal
1LN 5	DF91/DF96	2.200	***************************************	1.4	0.05	Octal
1 M 3	DM/70	1.050			-	Terminali
1 N 5	DF 33	2.300	***************************************	1.4	0.05	Octal
1Q5	DL 36	1.600		1.4	0.1	Octal

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DAT.		ZOCCOLO
1R 5 1S 4 1S 5 1T 4 1U 4 1U 5 1U 6 1V 2 1V 6	DK 91 DL91/1P10 DAF91/1F09 DF91/1F3 1AF4/DF904 DAF 91 1L 6 DCF 60 DY80/1R6 DY 80	1.000 2.100 900 850 950 950 2.700 1.700 3.000 1.700 1.900		1.4 1.4 1.4 1.4 1.4 1.4 1.4 0.625 1.25	0.05 0.1 0.05 0.05 0.05 0.05 0.05 0.05 0	Miniatura Miniatura Miniatura Miniatura Miniatura Miniatura Miniatura Miniatura Sub.Miniat. Noval Noval
2 A 3 2 A 5 2 A 6 2 A 7 2 AF 4 A	DY80/1R6 AD 1 6F 6 6SQ 7 6A 7	1.700 1.550 1.300 1.900 1.900 3.100		2.5 2.5 2.5 2.5 2.5 2.35	0.2 15 1.75 0.8 0.8 0.6	Americano Americano Americano Americano Americano Miniatura
2 B 7 2 B 35 2 BN 4 2 CY 5 2 D 21 2 E 30 2 X 2 A	EA 50 PL 21 2Y 2	1.900 2.700 2.050 2.200 3.000 5.000 3.800		2.5 6.3 2.3 6.3 6.0 2.5	0.8 0.15 0.6 0.6 0.65 1.75	Americano Terminale Miniatura Miniatura Miniatura Miniatura Americano
3 A 4 3 A 5 3 AF 4 A 3 AL 5 3 AU 6 3 AV 6	DL 93 DCC 90 EB 91 EBC 91	1.050 3.100 3.100 1.650 1.550 1.500	***************************************	2.8 2.8 3.2 3.15 3.15 3.15	0.1 0.11 0.45 0.6 0.6 0.6	Miniatura Miniatura Miniatura Miniatura Miniatura Miniatura
3 B 4 3 BC 5 3 BK 7	6BC 5	1.700	***************************************	1.25 3.15	0.6	Miniatura Miniatura Miniatura

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DATI ACCENE V,		zoccoLo
3 BN 6	6BN 6	2.500		3.15	0.6	Miniatura
3 BZ 6	6BZ6/3CB6	2.200		3.15	0.6	Miniatura
3 BY 6	M. N.	1.900	***************************************	3.15	0.6	Miniatura
3 C 4	DŁ 96	1.400	***************************************	1.4	0.5	Miniatura
3 CB 6	6CB6/3BZ6	1.750		3.15	0.6	Miniatura
3 CL 6						
3 CS 6	6CS .6	2.250		3.15	0.6	Miniatura
3 D 6	DL29/1299	1.500	***************************************	1.4	0.22	Octal
3 DT 6	200	1.650		3.15	0.6	Miniatura
3 Q 4	3S4/DL95	1.000		1.4	0.1	Miniatura
3 Q 5	3B5/DL33	2.600		1.4	0.1	Octal
3 S 4	DL 92	900	***************************************	1.4	0.1	Miniatura
3 V 4	DL 94 '	900		1.4	0.1	Miniatura
	- 1					
4 AU 6		1,650	Carry 2011 of all controls	4.2	0.45	Miniatura
4 BN 6		2.250		4.2	0.45	Miniatura
4 BQ 7 A	6BQ7A	2.950		4.2	0.45	Miniatura
4 BZ 6		1.700		1	170007	Miniatura
4 BZ 7	6BZ 7	3.200		4.2	0.6	Noval
4 CB 6		1.700		4.2	0.6	Noval
4 CY 5		2.200				Miniatura
4 DT 6		1.600		4.2	0.45	Miniatura
		1000				W A
5 A 6	B-ST-MANN	4.400		2.5	15.4-5	Noval
5 AM 8	6AM 8	2.550		4.7	0.6	Noval
5 AN 8	6AN 8	2.600		4.7	0.6	Noval
5 AQ 5	EL 90	2.200		4.7	0.6	Miniatura
5 AS 4		1.950	**************	5	3	Octal
5 AS 8	XI DESE	3.000		4.7	0.6	Noval
5 AT 8		2.500	************	4.7	0.6	Noval
5 AV 8		3.000	***************************************	4.7	0.6	Noval
5 BK 7		2,400		4.7	0.6	Noval
5 BQ 7 A		2.700		5.6	0.45	Noval
5 BR 8		2.350	***************************************	4.7	0.6	Noval

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DAT ACCEN V,		zoccoLo
5 CG 8		0.450		47	0.6	Noval
5 CL 8		2.450	***************************************	4.7	0.6	Noval
		2.300	***************************************	4.7	0.6	Noval
5 CQ 8 5 CZ 5		3.200	***************************************	4.7	0.6	Noval
5 DH 8	100	2.650 3.100	***************************************	4.7	0.0	Noval
5J 6		2.000	***************************************	4.7	0.6	Miniatura
5R4GY	THE RESERVE	1.700	***************************************	5	2	Octal
5 SU 4	5U4/GA/GB	1.100	***************************************	5	3.1	Octal
5 SX 4	, , , , ,	1.100	34's++++++++++++++++++++++++++++++++++++	5	3.1	Octal
5 T 4	GZ 31	2,700	******************	5	2	Octal
5T 8	6T 8	2.500	***************************************	4.7	0.6	Noval
310	THE RESERVE OF THE PARTY OF THE	2.300	***************************************	4.7	0.0	Novai
5 U 4	5T4/GZ31	800		5	3	Octal
5U4GA/GB	50.000 Va	1.100	•••••	5	3	Octal
5 U 4 R	5R 4	1.000	***************************************	5	2	Octal
5 U 8	ECF82/6U8	2.400	***************************************	4.7	0.6	Noval
5 V 4	GZ 32	1.050	and the second	5	2	Octal
5 X 4	5T 4	850	***************************************	5	3	Octal
5 X 4 R		1.000	***************************************	5	3	Octal
5 X 8		. 2.300	***************************************	4.7	0.6	Noval
			***************************************	2.53		
5 Y 3	5AZ 4	450		5	2	Octal
5 Y 3 GR		700		5	1	Octal
5 Y 4	5AZ 4	750	*******************	5	2	Octal
5 Z 3	5T 4	950		5	3	Octal
5 Z 4	GZ 32	1.300	***************************************	5	2	Octal
100		12	(8)			
6 A 3	AD 1	3.150		6.3	1	Americano
6 A 6		1.900	***************************************	6.3	0.8	Americano
6A7.	6A7S/6A8	1.900	100	6.3	0.3	Americano
6 A 8	6D8/6A7	950		6.3	0.3	Octal
6 AB 4	EC 92	750	***************************************	6.3	0.15	Miniatura
6 AB 7	1857	1.800		6.3	0.45	Octal
. 6 AB 8	ECL 80	1.200		6.3	0.3	Noval
6 AC 7	6AJ 7	2.900		6.3	0.45	Octal
6 AD 7		3.600		6.3	0.85	Octal
6 AF 4	EC 94	2.000	***************************************	6.3	0.225	Miniatura
6 AF 6		1.900		6.3	0.3	Octal

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DAT ACCEN V,	12 V2023 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	zoccoLo
6 AG 5	6AK5/EF96	2,000		6.3	0.3	Miniatura
6 AG 6	EL33/6M6	1.400	***************************************	6.3	1.25	Octal
6 AG 7	6AK7/EL83	3.000	***************************************	6.3	0.65	Octal
vau.	OTTE // ESSO	3.000	***************************************	0.0	0.00	Octal
6 AH 4		2.100		6.3	0.75	Octal
6 AH 6	6AC 7	2.300		6.3	0.45	Miniatura
6 AJ 4	EC 80	3.600		6.3	0.225	Noval
6 AJ 5		1.800		6.3	0.175	Miniatura
6 AJ 7	6AC7/1852	2.900		6.3	0.45	Octal
6 AJ 8	ECH81/6E2	1.050	***************************************	6.3	0.3	Noval
6 AK 5	EF95/6AG5	3.200	***************************************	6.3	0.175	Miniatura
6 AK 6	EF91/6AM5	2.100	***************************************	6.3	0.15	Miniatura
6 AK 8	EABC80/6T8	1.600		6.3	0.45	Noval
6 AL 5	EB91/EAA91	800		6.3	0.3	Miniatura
6 AL 7		4.000		6.3	0.15	Octal
6 AM 4		4.800	***************************************	6.3	0.225	Noval
6 AM 5	EL91/6AK6	1.800		6.3	0.2	Miniatura
6 AM 6	EF91/EF12	2.150	***************************************	6.3	0.3	Miniatura
6 AM 8		1.500	***************************************	6.3	0.45	Noval
6 AM 8 GE		2.300		6.3	0.45	Noval
6 AN 4		2.900	***************************************	6.3	0.225	Miniatura
6 AN 5		7.600		6.3	0.45	Miniatura
6 AN 6		5.400		6.3	0.2	Miniatura
6 AN 8	ECF 80	2.500		6.3	0.45	Noval
6 AQ 5	EL 90	850		6.3	0.45	Miniatura
6 AQ 6	6AV6/EBC90	1.700		6.3	0.15	Miniatura
6 AQ 7		2.700		6.3	0.3	Octal
6 AR 8	100	3.000		6.3	0.3	Noval
6 AS 5		1.900		6.3	0.8	Miniatura
6 AS 6	5725	5.800	***************************************	6.3	0.175	Miniatura
6 AS 7 GA		8.000	***************************************	6.3	0.25	Octal
6 AT 6	EBC90/6AQ6	780		6.3	0.3	Miniatura
6 AT 7		2.000		6.3	0.3	Noval
6 AT 8		2,200		6.3	0.45	Noval
6 AU 4		3.000		6.3	1.8	Octal
6 AU 5	6BQ6/EL81	3.000		6.3	1.25	Octal
6 AU 6	6BC5/EF94	900		6.3	0.3	Miniatura
6 AU 7	- Were Direction of the Control of t	2.100	***************************************	6.3	0.3	Noval
		The state of		HEET!	(100)	20000000000

VALVOLA	EQUIVALENTI	PREZZO PREZZO NETTO		DATI DI ACCENSIONE V, I,		zoccoLo	
6 AU 8		2100		6.3	0.6	Noval	
THE CHIEF COLUMN TO SERVICE		2.100	***************************************	100000000000000000000000000000000000000	202		
6 AU 8 G.E.	appe/Et or	2.600	***************************************	6.3	0.6	Neal	
6 AV 5	6BD5/EL81	1.700	***************************************	6.3	1.2	Octal	
6 AV 5 GA	CATC (FROM	2.750		6.3	1.2	Octal	
6 AV 6	6AT6/EBC91	850	***************************************	6.3	0.3	Miniatura	
6 AW 8	6BA 8	2.600	***************************************	6.3	0.6	Noval	
6 AX 4	6AU4/PY81	1.500		6.3	1.2	Octal	
6 AX 4 GE		2.100		6.3	1.2	Octal	
6 AX 5	EZ 80	1.100		6.3	1.2	Octal	
6 AX 8	271	2.700		6.3	0.45	Noval	
		0.000		6.0	0.45		
6 AZ 8		2.800	***************************************	6.3	0.45	Noval	
6 B 4	AD 1	3.900		6.3	1	Octal	
6 B 6	6Q 7	2.300	***************************************	6.3	0.3	Octal	
6B7		1.700		6.3	0.3	Americano	
6 B 8	6BN6/6H8	1.750		6.3	0.3	Octal	
6 BA 6	EF93/6AU6	780		6.3	0.3	Miniatura	
6 BA 7	EF80/ECH81	2.500		6.3	0.3	Noval	
6 BA 8 A	6AW 8	- 3.000		6.3	0.6	Noval	
6 BC 4		2.100		6.3	0.225	Noval	
6 BC 5	E980/EF80	2.600		6.3	0.3	Miniatura	
6 BC 7	The state of the s	3.300		6.3	0.45	Noval	
6 BC 8	6BQ 7	3.000		6.3	0.4	Noval	
6 BE 6	EK90/5750	930		6.3	0.3	Miniatura	
6 BF 5	ECL80/50B5	1.800		6.3	1.2	Miniatura	
6 BF 6	6BU 6	1.400		6.3	0.3	Miniatura	
6 BG 6	EL38/EL81	4.600		6.3	0.9	Octal	
6 BH 6	6BJ6/EF80	2.000		6.3	0.15	Miniatura	
6 BH 8		2.500		6.3	0.6	Noval	
6BJ 6	6BH6/EF41	1.950		6.3	0.15	Miniatura	
6 BJ 8	Charles and a section -	2.600	***************	6.3	0.6	Noval	
6 BL 7		3.300		6.3	1.5	Octal	
6 BM 5	6P 9	1.100	***************************************	6.3	0.45	Miniatura	
6 BM 8	ECL 82	1.200		6.3	N. V.	Noval	
6 BN 4		1.850		6.3	0.2	Miniatura	
6 BN 6	EQ 80	2.450		6.3	0.3	Miniatura	
6 BN 8	6B 8	1.750	Comments of the last of the la	6.3	0.6	Noval	

VALVOLA	EQUIVALENTI	PREZZO LISTINO	and the second s		I DI SIONE	ZOCCOLO	
		Capper as said	The second second	v,	41		
6 BK 5	ET 02/ET 41	9 500		0.0	1.0		
	EL83/EL41	2.500	**************************************	6.3	1.2	Noval	
6 BK 7 A	ECC81/6T23			6.3	0:45	Noval	
6 BK 7 GE	6BQ7/6BZ7	2.600	***************************************	6.3	0.45	Noval	
6 BQ 5	EL 84	850	***************************************	6.3	0.76	Noval	
6 BQ 6	6CU 6	1.800		6.3	1.2	Octal	
6 BQ 6 GA	6CU 6	2.100		6.3	1.2	Octal	
6 BQ 6GTB		3.300		6.3	1.2	Octal	
6 BQ 7 A	6BK7/6BZ7	1.400		6.3	0.4	Noval	
6 BQ 7 G.E.	6BK7/6BZ7	2.750	***************************************	6.3	0.4	Noval	
6 BR 5	PRESON/ENEX	950		00	0.0		
6 BR 6 GA	EM80/6M1	The second distriction of	***************************************	6.3	0.3	Noval	
6 BR 7	er n	2.900		6.3	0.15	Octal	
STATE OF THE PARTY	6J 7	4.400	***************************************	6.3	0.15	Noval	
6 BR 8		2.600		6.3	0.4	Noval	
6 BS 7	10 7 11	7.600		6.3	0.15	Noval	
6 BS 8		3.000	***************************************	6.3	0.4	Noval	
6 BU 8		2.200	***************************************	6.3	0.3	Noval	
6 BZ 6		1.800		0.0	0.0	2007 6 Olek - Na	
6 BZ 7	emon (enon	10010000	*****************	6.3	0.3	Miniatura	
6 BZ 8	6T27/6BQ7	2.900-	***************************************	6.3	0.4	Noval	
ODZ 0		3.200	*************	6.3	0.4	Noval	
6 BW 6	EL90/EL41	1.600		6.3	0.45	Noval	
6 BW 7	EF80/6BX6	1.750	****************	6.3	0.3	Noval	
6 BW 8		2.400	***************************************	6.3		Noval	
6 BX 4	6FX 4	700		6.3	0.6		
6 BX 6	EF80/6BW7	1.150	*****************	- CAN	1000	Miniatura	
6 BX 7		1.700	***************************************	6.3	0.3	Noval	
6 BX 7 G.E.	ECL 80	2.750		6.3	0.15	Octal	
6 BA 7 G.E.		2.750		6.3	0.15	Octal	
6 BY 5 GA		2.700		6.3	1.6	Octal	
6 BY 6		1.900		6.3	0.3	Miniatura	
6 BY 7	EF 85	1.700		6.3	0.3	Noval	
6C 4	EC 90	950	1.53	6.3	0.15		
6C 4GE	EC 90	1.400	**************************************	6.3	0.15 0.15	Miniatura	
6C 5	RTS/RT S	1.350	***************************************	TOTAL OCC.	0372201	Miniatura	
	6J5/6L5 77	2,600	******************	6.3	0.3	Octal	
6C 9	The second second	2.250	***************************************	6.3	0.3	Americano	
6 C 10	ECH42/41	Market Charles	***************************************	6.3	0.23	Rimlock	
0 0 10	ECH42/41	2.800	***************************************	6.3	0.45	Rimlock	

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DATI DI ACCENSIONE V, I,		zoccolo
6 CA 5	96 H	1.800	***************************************	6.3	1.2	Miniatura
6 CA 7	EL 34	2.200	***************************************	6.3	1.5	Octal
6 CB 6	6AG5/EF80/6P3	1.100		6.3	0.3	Miniatura
6 CB 6 A	6P3/6P4	1.800		6.3	0.3	Miniatura
6 CD 6		3.000		6.3	2.5	Octal
6 CD 6 GA	- 6	3.250	English Andrews	6.3	2.5	Octal
6 CD 7	-EM34/6M2	1.250		6.3	0.2	Octal
6 CF 6	6CB 6	2.100	***************************************	6.3	0.3	Miniatura
6 CF 8	EF86/6267	1.700		6.3	0.3	Noval
6 CG 7	6T 28	1.400		6.3	0.6	Noval
6 CG 8		2.250	***************************************	6.3	0.45	Noval
6 CH 6	EF82/6132	2.600	*************************	6.3	0.75	Noval
6 CH 7		2.900		6.3	0.4	Noval
6 CH 8		2.800	***************************************	6.3	0.45	Noval
6 CJ 6	EL 81	2.250	***************************************	6.3	1.05	Noval
6 CK 6	EL83/6F80	1.700		6.3	0.71	Noval
6 CL 6	6AG 7	1.350		6.3	0.65	Noval
6 CL 6 GE		2.600	***************************************	6.3	0.65	Noval
6 CL 8		2.000	***************************************	6.3	0.45	Noval
6 CM 6		2.900		6.3	0.45	Noval
6 CM 7		2.100	***************************************	6.3	0.6	Noval
6 CN 7		2.000	*************	6.3	1.4	Noval
6 CN 8		1.600	***************************************	6.3	0.3	Noval
6 CS 6	EH90/6E3	1.200		6.3	0.3	Miniatura
6 CS 7		1.700	***************************************	6.3	0.6	Noval
6 CS 7 G.E.		2.250		6.3	0.6	Noval
6 CU 5	200000000000000000000000000000000000000	2.400		6.3	1.2	Miniatura
6 CU 6	6BQ6/GA	3.200		6.3	1.2	Octal
6CU 8			***************************************	6.3	0.45	Noval
6 CZ 5	100000000000	3.250	***************************************	6.3	0.45	Noval
6 CW 5	EL 86	3.600	***************************************	6.3	0.76	Noval
6 CX 8	- 11	2,700		6.3		Noval
6 CY 5		2.150	***************************************			Miniatura
6 CY 7		2.500	***************************************			Noval
6 D 6	78/6K7	2.600		6.3	0.3	Americano
6 D 8	6A 8	2.950	***************************************	6.3	0.15	Octal
6 DA 5	700	950	***************************************			

VALVOLA	EQUIVALENTI	LISTINO PREZZO	PREZZO	DAT ACCEN V,	7	ZOCCOLO
6 DE 6		1.950		6.3	0.3	Miniatura
6 DE 7		2,250	econ haustenno	0.0	34	Noval
6 DG 6		3.500	***************************************	6.3	1.2	Octal
6 DN 7		2.450		0.0	200	Octal ·
6 DQ 6		2.800		6.3	1.2	Octal
6 DT 6		1.500		6.3	0.3	Miniatura
6 E 5 GT	6G5/6U5	950		6.3	0.3	Octal
6E 5G	6G5/6U5	1.000		6.3	0.3	Americano
6E 8	ECH 35	2.700		6.3	0.2	Miniatura
6 EA 7		1.350		6.3	0.3	Octal
6 EH 8		10000000		2000	100000	ociui,
6 EM 5 G.E.		2.500		6.3		
6 EM 5		2.200		6.3		1994
6 ET 1		1.750	***************************************	6.3	0.3	Noval
6F 5		2.500	******************	6.3	0.3	Octal
6 F 6	EL 33	1.400		6.3	0.7	Octal
6 F 12	EF 91	1.450		6.3	0.3	Rimlock
6 F 13	6F 1	1.600		6.3	0.35	Rimlock
6 F 14		1.600	***************************************	6.3	0.35	Rimlock
6 F 25		1.800				Octal
6 F 40		1.450	***************************************	6.3	0.45	Miniatura
6 F 60		1.350		6.3	0.45	Noval
6 F 80	EL83/6CK6	2.000		6.3	0.6	Noval
6 FD 5		850				Noval
6 FX 4	6SX4/6BX4	550		6.3	0.8	Miniatura
6 G 6	EL 91	2.500		6.3	0.15	Octal
6 H 6	EAA 91	1.350		6.3	0.3	Octal
6 H 8	6B8/EBF32	2.700	***************************************	6.3	0.3	Octal
6J 4		4.500		6.3	0.4	Miniatura
6J 5	6AF5/6C5	750		6.3	0.3	Octal
6J 6	ECC 91	1.500	***************************************	6.3	0.45	Miniatura
6 J 7	6W7/EF37A	1.350		6.3	0.3	Octal
6 J 8	ECH 35	1.800		6.3	0.3	Octal
6 K 6	6F6/6AG6	1.250		6.3	0.4	Octal
6 K 7	6NK7/6U7	850		6.3	0.3	Octal
6 K 8	6TE 8	1.900	***************************************	6.3	0.3	Octal

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	1 1 0 0 0 TO 0 TO 0 TO 0	I DI	ZOCCOLO
6L 6	KT66/EL35	1.000		6.3	0.9	Octol
6L 6GA	KT 66	3.400	*****************	6.3	0.9	Octal Octal
6L 7	KI 00	2.400	***************************************	VE TELL TO	100000000000000000000000000000000000000	
or ,		2.400	***************************************	6.3	0.3	Octal
6 M 1	EM80/6BR7	1.700		6.3	0.2	Octal
6N 7	1.00	1.100		6.3	0.8	Octal
6 NK 7	6K7/6U7	1.400		6.3	0.3	Octal
6 Q 4	EC80/6T7	1.550		6.3	0.48	Noval
6Q 7	EBC33/6B6	850		6.3	0.3	Octal
6 QL 6	6R 6	850	***************************************	6.3	0.9	Noval
6 S 4		1.650	***************************************	6.3	0.6	Noval
6 SA 7	ECH 81	1.050		6.3	0.3	Octal
6 SC 7	ECC 40	2.250		6.3	0.3	Octal
6 SD 7	2,1	1.800		6.3	0.3	Octal
6 SF 5	6F 5	1,900	***************************************	6.3	0.3	Octal
6 SG 7	EF 85	2.500	***************************************	6.3	0.3	Octal
6 SH 7	EF 80	2.550	***************************************	6.3	0.3	Octal
6 SJ 7	EF 40	. 950	***************************************	6.3	0.3	Octal
6 SK 7	EF41/6SS7	~ 800	***************************************	6.3	0.3	Octal
6 SL 7	ECC35/6SU7	1.050	***************************************	6.3	0.3	Octal
6 SN 7	ECC32/ECL80	1.000	***************************************	6.3	0.6	Octal
6 SN 7A		1.250		6.3	0.6	Octal
6 SN 7 GTB		2.000		6.3	0.6	Octal
6 SQ 7	EBC33/6SR7	850		6.3	0.3	Octa1
6 SR 5		1.400		6.3	2.3	Octal
6 SR 7	EBC33 6SQ7 6ST7	1.950		6.3	0.3	Octal
6 SV 7	EAF 42	3.000	***************************************	6.3	0.3	Octa1
6 SX 4	6FX4/6BX4	600		6.3	0.7	Miniatura
6 SX 5	6X5/EZ35	750		6.3	0.7	Octal
6 SX 6		1.300		6.3	1.2	Octal
6 T 4		3.000		6.3	0.225	Miniatura
6 T 8	EABC80/6TD31	1.100		6.3	0.45	Noval
6 T 24	6TP 1	1.950		6.3	0.3	Noval
6 T 26	ECC85/6BK7A	1.950	***************************************	6.3	0.45	lioval
6 TD 32	6T8/EABC80	1.600		6.3	0.45	Noval
6 TD 33	EABC 80	2.100	***************************************	6.3	0.3	Noval
6 TD 34		2.100		6.3	0.3	Noval

VALVOLA	EQUIVALENTI	PREZZO	PREZZO NETTO		I DI ISIONE	zoccolo	
				v,	I,		
6 TE 8	6K 8	1.900		6.3	0.3	Octal	
6 TE 9	017.0	1.500	***************************************	6.3	0.3	Noval	
6 TP 1	empa/erro	0.71	***************************************	Name of	72.00		
CARCOLINE CONTRACTOR	6TP2/6U8	2.150	***************************************	6.3	0.45	Noval	
6 TP 3	ECL80/6AB8	100000000000000000000000000000000000000	*******************************	6.3	0.3	Noval	
6 TP 4	6U8/ECF82	2.250	***************************************	6.3	0.3	Noval	
6 TP 5		1.650	***************************************	6.3	0.45	Noval	
6 U 3	EY 80 .	1.600		6.3	0.9	Noval	
6 U 4	EY80/6W4	2.600	*****************	6.3	1.2	Octal	
6U 5	6G5/EM34	2.300		6.3	0.3	Americano	
6 U 7	6K 7	1.550	***************************************	6.3	0.3	Octal	
6U8	6TP1/6TP2/ECF82	1.500		6.3	0.45	Noval	
6U8A	ECF82/6TP1	2.450		6.3	0.45	Noval	
6 V 2 A	EY 81	3.100		6.3	1.75	Noval	
6 V 4	EZ 80	700	***************************************	6.3	0.6	Noval	
6 V 6	6U6/EL33	900	*************************	6.3	0.45	Octal	
6 X 4	EZ 90	500		6.3	0.6	Miniatura	
6 X 5	EZ35/6SX5	550	***************************************	6.3	0.6	Octal	
6 X 8		2.300		6.3	0.45	Noval	
6 Z 4	84	1.950		6.3	0.5	Americano	
6 W 4	6U 4	950	***************************************	6.3	1.2	Octal	
6 W 6	25L6/6Y6	950	***************************************	6.3	1.2	Octal	
6 W 7	6J7/EF39	1.750		6.3	0.15	Octal	
6 Y 6	EL35/6W6	2,500	***************************************	6.3	1.25	Octal	
ř			100				
7F 8	ECC 81	2.750		6.3	0.3	Octal	
7 AU7	12AU 7	2.350	***************************************	7	0.3	Noval	
7 N 7	6SN 7	2.500		6.3	0.6	Octal	
7 Z 4		2.100	***************************************	6.3	0.9	Octal	
7 Y 4	6X 4	2.100	***************************************	6.3	0.5	Octal	
0 4307.0		9.700		0.4	0.45		
8 AW 8		2.700	***************	8.4	0.45	Noval	
8BQ 7A	10 m	2.350	*** ***********************************	8.4	0.3	Noval	
8 CG 7		2.000		8.4	0.45	Noval	
8 CG 8			***************************************				

VALVOLA		PREZZO PREZZO NETTO		DATI DI ACCENSIONE		ZOCCOLO	
				v,	I,		
8 CL 6			Out of	18	- 1		
8 CX 8	7.	9 700	***************************************	0.4	0.45	***	
8 T 27	PCC84/7AN7	2.700	***************************************	8.4	0.45	Noval	
01 2	PCC04/IANI	2.850		8.4	0.3	Noval	
	H-1 3.8		1				
9 AQ 5		950		9.45	0.3	Noval	
9 AU 7	9 1 000	1.950		9.4	0.225	Noval	
9BK 7		1.300		9.45	0.3	Noval	
9 CL 8		2,400		DE COLUMN	0.0	Noval	
9U 8A	PCF 82	1.500		9.45	0.3	Noval	
9 T 8	. 0. 02	1.100		9.45	0.3	Noval	
9 T 26	PCC85/9AQ8	1.650		9.45	0.3	Noval	
9 TP 4	PCF80/9A8	2.250		9.45	0.3	Noval	
	1 01 00/ 5/10	2.200		3.40	0.0	Novai	
10 C 8	OF THE REAL PROPERTY.	2.800		10.5	0.0		
10 DE 7	X.	100	***************************************	10.5	0.3	Noval	
10 F 9		2.250	***************************************	10	0.6	Noval	
10 LD 3	TIDOM	0.700	*C 40 10081111110000	12.6	0.1	Rimlock	
10 P 14	UBC41	2.700	***************************************	14	0.1	Rimlock	
101 14	ULA1	2.800		40	0.1	Octal	
12 A 5		2,000		12.6	0.3	Miniatura	
12 A 6		1.650	***************************************	12.6	0.15	Octal	
12 A 8	6A7/UCH81	1.100	***************************************	12.6	0.15	Octal	
CHICAGO TO	Unit OCTION		***************************************		D-17.1	Octal	
12 AC 6		1.600		12.6	0.15	Miniatura	
12 AD 6		1.550		12.6	0.15	Miniatura	
12 AE 6		1.600		12.6	0.15	Miniatura	
12 AF 6	,	1.500		12.6	0.15	Miniatura	
12 AH 7	6AH 7	2.900	****************	12.6	0.15	Octal	
12 AH 8	The same of the sa	2.100	***************************************	12.6	0.15	Noval	
12 AJ 8	ECH 81	1.050		12.6	0.15	Noval	
12 AL 5	UB41/UAA91	850		12.6	0.15	Miniatura	
12 AQ 5	EL 90	1.000		12.6	0.225	Miniatura	
12 AT 6	12DT1/UBC41	900		12.6	0.15	Miniatura	
12 AT 7	ECC81/12T21	1.150		12.6	0.15	Noval	
12 AT 7 GE	ECC 81	2.150	***************************************	12.6	0.15	Noval	
12 AU 6	12P2/HF94	950	Constant of	12.6	0.15	Miniatura	

VALVOLA	EQUIVALENTI	PREZZO PREZZO LISTINO NETTO		DATI DI ACCENSIONE		ZOCCOLO	
				v,	1,		
12 AU 7	ECC 82	1.300		12.6	0.15		
12 AU 7 GE	ECC 02	1.800	***************************************	12.6	0.15	Noval	
12 AU 8		2.100	***************************************	12.6	0.15	Noval	
12 AV 6	UBC41/12DT21	970	*****************	47.500	(19/E)	Noval	
12 AV 7	CONTRACTOR CONTRACTOR	2.400	******************	12.6	0.15 0.225	Miniatura	
12AV I	6BK7/ECC81/	2.400	******************	12.6	0.225	Noval	
12 AX 4	6AX 4	1.650		12.6	0.6	Octal	
12 AX 7	ECC 83	1.150		12.6	0.15	Noval	
12 AZ 7	6T26/12T22	2.200		12.6	0.225	Noval	
12 AY 7		5.250		12.6	0.15	Noval	
12 B 4 A	12B 4	2.150		12.6	0.3		
12 BA 6	12P1/UF41	950	***************************************	12.6	0.15	Noval	
12 BA 7	EF80/6BA7	2.500	***************************************	12.6	0.15	Miniatura	
12 BE 6	UCH81/HK90	950	***************************************	12.6	0.15	Noval	
	6BF 6	2,500	***************************************	12.6	0.15	Miniatura	
12 BF 6	12BH7A/ECL80	1.700	*****************	12.6	0.15	Miniatura	
12 BH 7	12DH/A/ELLOU	2.300	******	1200	53,555 13	Noval	
12 BH 7 A	6BK 5		***************************************	12.6	0.3	Noval	
12 BK 5		2.700	***************************************	12.6	0.6	Noval	
12 BN 6	6BN 6 12CU 6	2.300	***************************************	12.6	0.15	Miniatura	
12 BQ 6	1200 6	3.100-	***************************************	12.6	0.6	Octal	
12 BR 7		2.100	***************************************	12.6	0.225	Noval	
12 BZ 7	NECTO PAGE	2.450	***************************************	12.6	0.3	Noval	
12 BY 7	PL 83	2.200	***************************************	12.6	0.3	Noval	
12 C 5/12 CU 5		2.000	***************************************	12.6	0.6	Miniatura	
12 C 8	6B8/UBF80	2.750		12.6	0.15	Octal	
12 CA 5		1.850	***************************************	12.6	0.6	Miniatura	
12 CG 7 S	12AU 7	1.250		12.6	0.6	Noval	
12 CT 9		2.800		12.6	0.3	Noval	
12 CU 6	12BQ 6	3.100	***************************************	12.6	0.3	Octal	
12 D 4	12AX 4	2.600		12.6	0.6	Octal	
12 DQ 6	733377- 7-	2,000		12.6	0.6	Octal	
12 DT 2		1.350		12.6	0.15	Miniatura	
12 E 4		1.500	HI SHAWA I	12.6	0.6		
12 EA 7	12SA 7	1.950		12.6	0.15	Noval	
12 ET 1	1451 1	1.800	***************************************	12.6	0.13	Octal	
			***************************************	12.0	120	Noval	
12 F 5	6F 5	1.950		12.6	0.15	Octal	
12 F 8		2.000		12.6	0.15	Noval	

VALVOLA	EQUIVALENTI LISTINO PREZZO	PREZZO NETTO	ACCEN	I DI SIONE	zoccoLo	
				v,	I,	
12 H 6	6H6/UAA91	2.400		12.6	0.15	Octal
12 J 5	6J 5	750		12.6	0.15	Octal
12 J 7	6J 7	1.950		12.6	0.15	Octal
12 K 5		2.000		12.6	0.4	Miniatura
12 K 7	12NK 7	900	************	12.6	0.15	Octal
12 K 8	.6K8/USH81	2.100	***************************************	12.6	0.15	Octal
12 L 6	6L6	1.850		12.6	0.45	Octal
12 NK 7	12K 7	1.400		12.6	0.15	Octal
12 P 1	12BA 6	1.700		12.6	0.15	Miniatura
12 P 2	12AU 6	1.700		12.6	0.15	Miniatura
12 Q 7	6Q7/DH76	900		12.6	0.15	Octal
12 R 5	76	2.200		12.6	0.6	Miniatura
12 SA 7	6SA7/UCH81	1.100		12.6	0.15	Octal
12 SC 7	6SC 7	2.250		12.6	0.15	Octal
12 SF 5		2.000		12.6	0.15	Octal
12 SG 7	6SG 7	2.350		12.6	0.15	Octal
12 SH 7	6SH 7	2.550		12.6	0.15	Octal
12 SJ 7	6SJ 7	1.000		12.6	0.15	Octal
12 SK 7	6SK7/UF41	950		12.6	0.15	Octal
12 SL 7	ECC 35	1.150	***************************************	12.6	0.15	Octal
12 SN 7	6SN7/12SX7	1.000		12.6	0.3	Octal
12SN 7GTA		1.950		12.6	0.3	Octal
12 SQ 7	6SQ7/UBC41	950	**************	12.6	0.15	Octal
12 SR 7	6BF 6	2.600	***************************************	12.6	0.15	Octal
12 TE 8	6TE 6	1.900		12.6	0.15	Octal
12 TE 9		1.500	***************************************	12.6	0.15	Noval
12 U 5	6U 5	2.200	*************************	12.6	0.15	Octal
12 V 6	EL 90	1.200	******************	12.6	0.225	Octal
12 X 4	EZ 90	600		12.6	0.3	Miniatura
12 W 6	6W 6	2.000	***************************************	12.6	0.6	Octal
13 CL 6	6CL 6	1.450		13.7	0.3	Noval
14 F 8	7F8/ECC81	1.650	417,000,0101	12.6	0.15	Octal

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	ACCEN	I DI SIONE	ZOCCOLO	
		12.1		v,	I,		
15 A 6	PL83/15F80	1.700		15	0.3	Noval	
15 F 80	PL83/15A6	2.050		15	0.3	Noval	
101 00	1 1300/ 10110	2.030	***************************************	10	0.0	Novai	
16 A 5	PL 82	1.600		16.5	0.3	Noval	
16 TP 6	PCL82/16A8	2.250	**************	16	0.3	Noval	
16 TP 8	To the second	1.800		16	0.3	Noval	
17 AX 4	PARTY S	2.400		16.8	0.45	Octal	
17 DQ 6		3.300		16.8	0.45	Octal	
17F 6		1.900	***************************************	17	0.3	Noval	
17 L 6		1.300		17.5	0.3	Octal	
17 QL 6	100	1.100		17.5	0.3	Noval	
17 Z 3	PY 81	1.200		17	0.3	Noval	
17 Z 5	J = 127	1.800	***************************************	17	0.3	Noval	
19 AQ 5	UL41/HL90	1.450	*****************	18.9	0.15	Miniatura	
19 AU 4		3.000		18.9	0.6	Octal	
19 BG 6	PL38/6BG6	4.750		18.9	0.3	Octal	
19 R 3	-	1.400		19	0.3	Noval	
19 T 8	UABC80/6T8	1.150		18.9	0.15	Noval	
19 V 8	PY 80	1.650	***************************************	18.9	0.15	Noval	
19 Y 3	PY82/19R8	950	***************************************	19	0.3	Noval	
21 A 6	PL 81	2.300		21.5	0.3	Noval	
24 A	35	2.800		2.5	1.75	American	
25 A 6		2.600	++*************************************	25	0.3	Octal	
25 AV 5	6AV5/PL81	1.750	***************************************	25	0.3	Octal	
25 AX 4	6AX 4	1.550		25	0.3	Octal	
25 BQ 6	PL81/6BQ6	1.900	***************************************	25	0.3	Octal	
25 CA 5		2.000		25	0.3	Miniatura	
25 CD 6	6CD 6	2.800	***************************************	25	0.6	Octal	
25 DN 6	W. C. W. C.	4.200		SHAM	1	Octal	
25 E 2	ECH81/6AJ8	1.500		25	0.6	Noval	
25 EC 6	The Total	5.200	AMMON THE REST	25	0.3	Octal	

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	ACCEN	I DI ISIONE	zoccolo
				v,	I,	
25 L 6	KT 32	1.000		25	0.3	Octal
25 U 4	6U 4	1.300		25	0.3	Octal
25 Z 4	25W 4	1.950	Control Control	25	0.3	Octal
25 Z 5	25Y 5	1.400		25	0.3	Americano
25 Z 6	25X 6	1.400		25	0.3	Octal
25 W 4	25Z 4	1.150		25	0.3	Octal
25 W 6		2.350		25	0.3	Octal
27	56	2,000		2.5	1.75	Americano
DECREE THE				1127		
30 L 1	PCC 84	2.600	***************************************	7	0.3	Noval
35	24	1.650		2.5	1.75	Americano
35 A 3	35X 4	600		35	0.15	Miniatura
35 A 5	UL 41	2.000		35	0.15	Octal
35 B 5 GE	35F 4	2.000		35	0.15	Miniatura
35 B 5 S	35F 4	1.000		35	0.15	Miniatura
35 C 5	35B 5	1.700		35	0.15	Miniatura
35 D 5	35QL6/35R6	850	•	35	0.15	Noval
35 F 4	35B 5	1.200		35	0.15	Miniatura
35 F 6		1.300		35	0.15	Noval
35 L 6	35A5/UL41	900		35	0.15	Miniatura
35 QL 6	35D5/35R6	850	***************************************	35	0.15	Noval
35 R 1	35W4/HL90	900		35	0.15	Miniatura
35 R 2	35X4/35A3	900		35	0.15	Miniatura
35 S 4	35X4/35A3	500		35	0.3	Miniatura
35 SX 4		800		35	0.1	Miniatura
35 Z 3		1.600		35	0.15	Octal
35 Z 4	35Z 3	650	***************************************	35	0.15	Octal
35 Z 5	36Y 4	700	***************************************	35	0.15	Octal
35 W 4	35R1/HL90	500	***************************************	35	0.15	Miniatura
35 X 4	35S4/35R2	500	***************************************	35	0.15	Miniatura
35 Y 4	S (Marie Section)	1.800		35	0.15	Octal
36	6J 7	2.000	***************************************	6.3	0.3	Americano
38 R 3	DAP 5	1.200		3.8	0.3	Miniatura

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO	DAT ACCEN V,	I DI SIONE	ZOCCOLO
41	6K 6	2.000		6.3	0.4	Americano
42	6F 6	1.500	***************************************	6.3	0.7	Americano
43	25A 6	2.400	***************************************	2.5	0.3	Americano
45		1.600		2.5	1.5	Americano
46		2.400		2.5	1.75	Americano
47	P	2.400		2.5	1.75	Americano
50		4.000		7.5	1.25	Americano
50 A 5	25L6UL41	2.200		50	0.15	Octal
50 B 5	50F2/50F1/UL41	800		50	0.15	Miniatura
50 C 5 G.E.	UL41/HL92	1.600		50	0.15	Miniatura
50 C 5 S	HL 92	900		50	0.15	Miniatura
50 F 2	50B 2	1.400-		50	0.15	Noval
50 L 6	UL 41	950	*****************	50	0.15	Octal
50 R 4	Radd. 50 V.	1.200		50	0.15	Noval
50 R 5		1.300		50	0.3	Octal
50 RP 1		2.500		50	0.15	Noval
50 S 4 A	Radd. 50V/50R4	1.200		50	0.15	Noval
50 SX 6		1.300		50	0.3	Octal
50 X 6		2.250		50	0.15	Octal
50 Y 6		2.200		50	0.15	Octal
50 Y 7		2.050		50	0.15	Octal
53	6A 6	2,000		2.5	2	Miniatura
56	6P5/27S	1.500	······································	2.5	1.0	Americano
57	6J 7	2.400		2.5	1.0	Americano
58	6K 7	2.100		2.5	1	Americano
58 TF 1		3.300		70	0.15	Noval

VALVOLA	EQUIVALENTI	PREZZO LISTINO	PREZZO NETTO		I DI SIONE	ZOCCOLO
75	2A 6	1.500	***************************************	6.3	0.3	Americano
76	37/6P5	1.800		6.3	0.3	Americano
77	6J7/6C6		***************************************	6.3	0.3	Americano
78	6D6/6K6	1.700		6.3	0.3	Americano
79	6Y 7	2.000		6.3	0.6	Americano
80	5AZ 4	600	*******************	5	2	Americano
83	6X 50	2.050	***************************************	5	3	Americano
83 V	6Z32/5V4	1.350	***************************************	5	2	Americano
84	6Z4/6AW4	2.000		6.3	0.5	Americano
85	6V 7	1.700		6.3	0.3	Americano
85 A 1	OE 3	3.700	***************************************	85	0.008	Rimlock
85 A 2	OG 3	3.300	***************************************	85	0.006	Miniatura
89	BACK INC.	1.650		6.3	0.4	Americano
117 L 7	117M 7	6.400	***************************************	117	0.09	Octal
117 N 7	117P 7	5.300		117	0.09	Octal
117 Z 3	117Z 4	2.000		117	0.04	Miniatura
117 Z 6		3.000		117	0.075	Octal
150 B 2		3.750	***************************************		E E	
502 A		4.600		6.3	0.6	Octal
807	5933/QE06/50N	1.700	***************************************	6.3	0.0	Americano

VALVOLA		PREZZO			I DI SIONE	ZOCCOLO	
				V, 1,			
829 A		25.000				Speciale	
829 B	QQEO6/40	20.000	***************************************	2x6.3	1.25	Speciale	
832 A	QQEO4/20	20.000				Speciale	
884		4.000		6.3	0.6	Octal	
885	3.0	4.200	***************************************	5	2.5	Octal	
866 A	AG866 A	4.000	***************************************	2.5	4.8	American	
1629	6E5/GT	950	***************************************	12.6	- 0.15	Octal	
2050	PL 21	4.800			+	Octal	
2051	2050	3.000				Octal	
5651		3.000				Miniatura	
5763	6V 6	4.700	**************			Noval	
9001	EIF	2.300		6.3	0.15	Miniatura	
9002	EIC	1.700		6.3	0.15	Miniatura	
9003	E2F	3.500		6.3	0.15		
9004		1.700		6.3	0.15	Ghianda	
9005		1.700		6.3	0.165	Ghianda	
9006	Eliza Time	1.700		6.3		Miniatura	
	1070 1010 1010	-	***************************************				
KT 66	6L 6	3.400		6.3	0.9	Octal	
KT 88	- 1	5.750				Octal	

I prezzi indicati sono di listino, quindi suscettibili di sconto

Escluso tassa radio ed imballo

TRANSISTORE	EQUIVALENTI	IMPIEGO	PREZZO	PREZZO
		TRANSISTORI SIEMENS EDISWAN		
XA 101	OC45	Amplif. M. F.	1.600	
XA 102	OC44	Oscill. convertit.	1.600	
XB 102	OC70	Preampl. BF oscill.	1.200	23 32
XB 103	OC71	Preampl. BF oscill.	1.400	(TOTAL STATE
XB 104	OC70	Preampl. BF oscill.	1.200	
XC 101	OC72	Prestadi finali BF	1.600	
XS 101		Amplif, BF p.p. di potenza	6.500	
		TRANSISTORI PHILIPS		
OC 7		Amplif, BF	1.500	***************************************
OC 16		Amplif. BF di potenza	4.800	
2xOC 16	4	Amplif. BF p.p. di potenza	9.600	***************************************
OC 16 G	ALC: N	Amplif, BF di potenza	3.800	
2xOC 16 G		Selezione accoppiata per finali pot.	7.700	
OC 16 D		Amplif, BF di potenza	3.300	***************************************
OC 26		Amplif. BF di potenza	5.300	*************
2xOC 26	- W.	Amplif. BF pp. di potenza	10.600	**********
OC 27		Amplif. forte guadagno di potenza	6.000	
OC 28		Amplif. di potenza alimentaz, 80 V	7.300	
OC 29		Amplif. di potenza alimentaz. 80 V	7.700	
OC 30		Amplif. BF di med. potenza	4.300	*************
2xOC 30		Amplif. BF p.p. di potenza	8.600	*************
OC 44	XA102	Oscill. convertitori	2.500	************
OC 45	XA101	Amplif. M. F.	2.300	***********
OC 46		Amplif. M. F.	3.800	***************************************
OC 47		Oscill. convertitore	4.200	
OC 57		App. per deboli udito	3.500	************
OC 58		App. per deboli udito	3.500	***************************************
OC 59		App. per deboli udito	3.500	***************************************
OC 60		App. per BF miniatura	3.500	*********
OC 65		Per microamplif.	3.000	
OC 66		Per microamplif.	3.000	**************
OC 70	XB102/XB104	Preamplif. BF oscill.	1.600	***************************************
OC 71	XB103	Preamplif. BF oscill,	1.800	
OC 72	XB101	Prestadi finali BF	2.000	samorom R

TRANSISTORE	EQUIVALENTI	IMPIEGO	PREZZO	PREZZO
2xOC 72		Destall College		1
OC 73		Prestadi finali p.p.	4.000	
		Preamplif. BF	2 000	***************************************
OC 74		Amplif. BF di potenza	2.300	***************************************
2xOC 74 OC 75		Amplif. BF p.p. di potenza Preamplif. BF	4.600	***************************************
TOTAL CO.		Amplif, BF di potenza	2.000	***************************************
OC 22 OC 23		Amplif. BF di potenza	_	
OC 24		Amplif. BF di potenza		***************************************
OC 76		Comm. Elet, ampl. impulsi	0.400	***************************************
THE STATE OF THE S		Comm. Elet, ampl. impulsi	2.400	***************************************
OC 77		Comm. Elet. ampl. impulsi n.p.n.	3.500	
OC 149	1000	Comm. Elet. ampl. impulsi n.p.n.	5.200	***************************************
OC 140		Comm. Elet. ampl. impulsi n.p.n.	6.200	
OC 141		Oscill. convert. FM	7.700	
OC 170		Oscill. convert.	3.500	******
OC 171		Fototransistor	5.000	
OCP 70	2 2	Fototransistor	5.300	*************
OCP 71		Fototransistor	13.000	
1 1 1 1 1 1 1	A		-010	
		TRANSISTORI FIVRE G. E.		
2N 168		Amplif. F.I.	2.400	
2N 168/A		Convertitori	2,700	***************************************
2N 169		Amplif. F.I.	2,400	
2N 169/A	100	Amplif. F.I.	2,900	
2N 19/F	5 - V	Preamplif. BF	2.000	
2N 18/F	2 0 1	Preamplif. BF	2.400	Carrie and
2N 18/FA		Stadio finale di potenza	2.400	***************************************
		DIODI PHILIPS	<u> </u>	
06		DIODI THILITS		
OA 70	IG90	Rilevatore video	450	100
2xOA 72		Copp. discrim. e riv. a rapporto FM	1.100	
OA 79	IG80	Rivel. AM-FM	450	
2xOA79		Coppia discrim. e riv. a rapporto FM	900	
OA 81	IG20	Impieghi generali	400	4
OA 91	IG25	Impieghi generali (ser. miniat.)	550	
OA 5		Impieghi generali	2.200	
JANESE .				

TRANSISTORE	EQUIVALENTI	IMPIEGO	PREZZO	PREZZO
OA7		Per circuiti comm. a corrente elev.	2.800	
OA 9		Per circuiti comm. a corrente elev.	3.400	
OA 73		Rilevatore video	_	
OA 85	- 1	Impieghi generali	_	
OA 85/C		Impieghi gen. con tens. inv. elevata	_	
OA 86		Per usi prof. come Comm. elettron.	22.0	
OA 95		Impiego generale	_	
OA 31	5 .	Rettificatore di potenza	5.800	
OAP 12		Fotodiodo	9.500	***************************************
OA 200		Silicio miniatura	1.900	
OA 201		Silicio miniatura		
OA 202		Silicio miniatura	3,000	Hard Balding
OA 210		Raddrizzatore per TV	1.600	***************************************
OA 211	THE PERSON	Raddrizzatore per TV	3.000	************
OA 214		Raddrizzatore per TV	2.800	
OA 90		Raddrizzatore per rivelazione video	400	***************************************
OA 47	2	Per impieghi prof. comm. elettron.	10.00	***************************************
OA 250		Raddrizzatore silicio impiego TV		*************
OA 251	35.00	Raddrizzatore silicio impiego TV		***************
OA 252		Raddrizzatore silicio impiego TV	-	***************************************
OIL LOL		Addrizzatore sincio impiego IV		***************************************
ALC: NO.				
District Miles		DIODI S. G. S.		
1		DioDi S. G. S.		
		and the second	- 1	
IG 20	1 30	Per impieghi generali tens, 110 V.	390	
IG 21		Per impieghi prof. tens. 130 V.	450	
IG 25		Esecuzione miniatura del tipo IG 20	450	
IG 26		Esecuzione miniatura del tipo IG 21	480	***************************************
IG 30		Per impieghi generali 10 MC	1.050	***************************************
IG 31		Per raddrizzatori di piccola potenza	350	
IG 50		Tipo gold bonded per calc. elettron.	800	***************************************
IG 51	Total Control	Tipo gold bonded per-calc, elettron.	1.150	
IG 60		Per circuiti di commutazione	450	-
IG 80		Per circuiti rivelatori AM-FM	400	
IG 90	ME DIE	Per circuiti rivelatori video	370	
	11111		1	
				12000
and the latest designation of the latest des			124	
			- Transport	1

SCATOLE DI MONTAGGIO

RADIORICEVITORI



SM/3 - Scatola di montaggio

per ricevitore a 5 valvole OM - OC - Fono

Valvole impiegate: UCH81 - UF41 - UBC41 - UL41 - UY41.

Gamme d'onda: OM: 190 + 580 mt. OC: 16 + 50 mt.

Alimentazione: 110 - 125 - 140 - 160 - 220 V. -

Dimensioni: cm. 27 x 16,5 x 12,5

SM/9 - Scatola di montaggio

per ricevitore OM - OC Fono a 5 valvole. UCH81 - UF89 - UBC81 - UL84 - UY85.

N. 2 gamme: OC = 16 ÷ 54 mt. OM = 190 ÷ 580 mt.

Alimentazione: 110 - 125 - 140 - 160 - 220 V. - 50 Hz.

Dimensioni: cm. 25 x 14 x 9.





SM/3368 - Scatola di montaggio

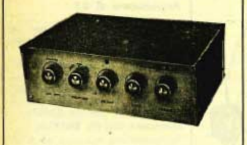
per ricevitore a 6 valvole AM - FM - Fono.

Valvole implegate: ECC85 - EF85 - EABC80 - EL84 - ECH81 - EZ80.

N. 3 gamme d'onda: OC - OM - FM e Fono con commutazione a tastiera.

Alimentazione: 110 - 125 - 140 - 160 - 220 V. - 50 Hz

Dimensioni: cm. 21 x 32,5 x 13,5.



SM/1111

Scatola di montaggio per la costruzione di un amplificatore stereofonico di alto rendimento.

Stadi di preamplificazione ed amplificazione a due canali.

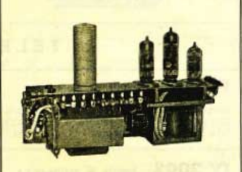
Uscita indistorta: 10 W. - Totali (5 W. per canale)

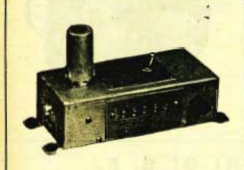
SM/3366

Scatola di montaggio per la costruzione di un amplificatore di B.F. per valigetta fonografica.

Valvole impiegate: EF86 - EL84 - EZ80

Alimentazione per tutti i voltaggi.





SM/1571

Scatola di montaggio per la costruzione di un preamplificatore di bassa frequenza per l'uso delle testine a riluttanza variabile GOLDRING.

Guadagno d'amplificazione g = 58

Valvola impiegata:

EF86

Dimensioni:

cm. 19x7,5x7

SM/1561

Scatola di montaggio per preamplificatore di B.F. da impiegare con testina a riluttanza variabile GENERAL.

Guadagno d'amplificazione g = 130

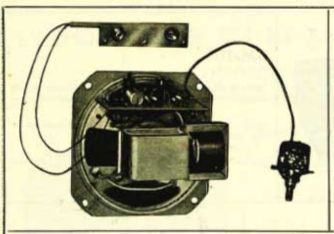
Valvola implegata:

ECC83

Dimensioni:

cm. 19x7,5x7





T. R./3356

Amplificatore di B.F.

Espressamente studiato per la applicazione su valigette fonografiche di piccolo formato.

Comprende un pannello a circulti stampati con 2 stadi di amplificazione singoli, l'altoparlante (diametro di mm. 100) ed il relativo trasformatore d'uscita.

Transistori 2N19F; 2N18FA.

Alimentazione con pila da 6 V. Potenza d'uscita indistorta: 150 mW.

Dimensioni: mm. 150 x 105 x 60

TELEVISORI

TV 1700 - Scatola di montaggio

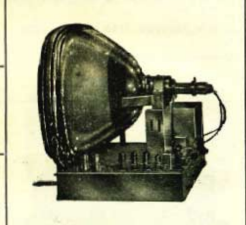
comprende tutto il materiale necessario alla costruzione di un televisore a 22 valvole con tubo R.C. a 90° e schermo 17" - 22" - 24" - 27"

TV 2002 - Scatola di montaggio

comprende tutto il materiale necessario alla realizzazione di un efficientissimo televisere da 17" o 22" - 20 funzioni di valvole.

TV 2004 - Scatola di montaggio

comprende tutto il materiale necessario alla realizzazione di un televisore da 17" o 22" con 20 funzioni di valvole e sintonizzatore con valvola PCC 88.



AMPLIFICATORI DI B. F.



SM/3399 « Hermonyc » - Scatola di montaggio

per la realizzazione di un amplificatore BF. di ottima fedeltà con stadio finale in controfase.

Valvole impiegate: N. 1: ECC83 - N. 2: 6V6GT - N. 1: 5Y3GT.

Selettore a 5 posizioni per commutazione circuiti d'ingresso ed equalizzazione.

Potenza d'uscita 6 W indistorti.

Tensioni d'alimentazione: 110 - 125 - 140 - 160 - 220 V. - 50 Hz.

TRANSISTORI

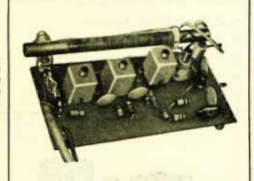
T. R. 2 Sintonizzatore a transistori

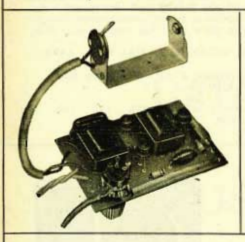
Da impiegare con l'amplificatore G.B.C./T.R.3

Comprende, su unico pannello a circuiti stampati, tutte le parti di Alta e Media Frequenza (già tarate), compreso il condensatore variabile, atte alla realizzazione di un apparecchio ricevente supereterodina per la ricezione delle emittenti O.M.

Transistori impiegati: 2N168A; 2N168; 2N169 Diodo al germanio: OA70.

Alimentazione integrale con pila da 6 Volt. Dimensioni in pianta: mm. 80 x 140.





T. R. 3 Amplificatore di B.F.

Da impiegare in coppia col sintonizzatore G.B.C./T.R.2

Comprende, montati su unico pannello a circuiti stampati, lo stadio preamplificatore di B.F. e quello finale realizzato con 2 transistori in controfase.

Potenza d'uscita indistorta superiore a 500 mW.

Transistori impiegati: N. 1-2N19F e N. 2-2N18FA.

Tensione unica di alimentazione: 6 Volt.

Dimensioni in planta: mm. 70 x 105.

T. R. 4 Amplificatore di B.F.

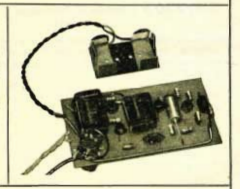
Montato su unico pannello a circuiti stampati, comprende 2 stadi amplificatori singoli di B.F. nonchè quello finale a due transistori in controfase.

Transistori impiegati, due 2N19FA e due 2N18FA.

Tensione unica di alimentazione: 6 Volt.

Potenza d'uscita indistorta di circa 1/2 Watt.

Dimensioni in pianta: mm. 70 x 130.





PRODOTTI DI ALTA QUALITA

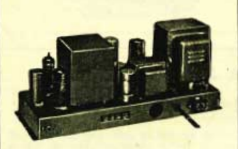
SM/4413 - Scatola di montaggio

per la realizzazione di un preamplificatore di B.F. ad alta fedeltà, (vedi descrizione a pag. 2 del Bollettino N. 4) comprendente:

- N. 3 circuiti d'equalizzazione.
- N. 2 controllo di responso.
- N. 1 regolatore di volume.
- N. 1 valvola ECC82. *

Risposta lineare tra 20 e 20.000 Hz.





SM/4412 Scatola di montaggio

per la realizzazione di un amplificatore finale di B.F. ad alta fedeltà (vedi descrizione a pag. 2 del Bollettino N. 4), comprendente quattro valvole, delle quali due finali in controfase.

N. 1 - ECC83; N. 2 - EL84; N. 1 - 6AX5.

Trasformatore d'uscita ultralineare tipo « TRUSOUND ».

Tensioni di rete: 0 - 110 - 125 - 140 - 160 - 220 Volt.

SM/3363 - Scatola di montaggio

di un'ottima valigetta fonografica - a tre velocità, con amplificatore ad 1 valvola incorporato - Raddrizzatore ad ossido -3 W d'uscita.

Alimentazione universale: 110 - 125 - 140 - 160 - 220 V.

Plastra giradischi esclusa.



IMPORTANTE

I prezzi netti verranno comunicati, a richiesta, direttamente dai magazzini GBC competenti per territorio.

LISTINO PREZZI

CATALOGO

PAG. Nº	ART, No	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO
	A			17	A/207	4.900	
6	A/1	1.100		17	A/208	8.800	
6	A/2	1.700		17	A/209	2.700	
6	A/3	1.900		1000	Parameter Control	120100000000000000000000000000000000000	
7	200000	0.000	- 30	18	A/210	1.700	
7	A/4	2.850	V. T.	18	A/211	2.000	
7	A/101	1.750		18	A/212	3.400	
1	A/102	1.250		18	A/213	3.400	
8	A/103	1.800		19	A/214	2.500	
8	A/104	2.200		19	A/215	2.800	
8	A/105	3.400		19	A/216	15.000	
9	A/106	4.600		20	A/217	13.500	
9	A/107	5.250		20	A/218	17.000	
9	A/108	18.000		20	A/219	28.000	
10	A/109	20.000		21	A/220	1200000	
10	A/110	32.000		21	A/221	12.000 14.000	
638	A/110	32.000		21	A/222	16.000	
11	A/111	1.950			141000000000000000000000000000000000000		
11	A/112	1,300		22	A/223	12.000	
11	A/113	1.500	277	22	A/224	12.000	
12	A/114	2.600		22	A/225	26.000	
12	A/115	3.200		23	A/226	3.200	
12	A/116	2.350		23	A/227	2.800	
13	A /1.17	2.350		23	A/228	1.300	
13	A/117 A/118	2,900		25	A/301	1 000	
13	A/119	3.800		25	A/302	1.000	
	6/117	3.000		25	A/303	1.200	
14	A/120	2.500		23	A/303	1.200	
14	A/121	4.300		26	A/304	1.600	
14	A/122	26.500		26	A/305	2.250	
15	A/201	1.250		26	A/306	1.550	
15	A/202	1.400	5	27	A/307	1.600	
15	A/203	3.200		27	A/401	3.700	
16	2.0	2000000		27	A/402	4.500	
16	A/204 A/205	1.500			20 TO 10 10 10 10 10 10 10 10 10 10 10 10 10		
16	A/206	1.900		28	A/411	1.750	2.250
1.5	A/200	1.900		28	A/412	1.750	

TASSE RADIOFONICHE ESCLUSE

PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
28	A/413	2.000		39	A/456	6.200	
29	A/414	2.000		40	A/457	8.000	
29	A/415.	2.300	P. 1911	40	A/458	8.700	
29	A/416	10.500		40	A/459	15.600	
30	A/421	1.500		41	A/460	12.800	
30	A/422	1.700		41	A/461	5.300	
30	A/423	2.100		41	A/462	6.200	
31	A/424	2.200	M U	42	A/463	3.800	
31	A/425	3.000		42	A/464	17.000	
31	A/426	4.400		43	A/465	27.000	
32	A/427	6.900		43	A/466	37.000	
32	A/428	1.600	100	43	A/467	38.000	
32	A/429	1.800	100	43	A/468	66.000	
33	A/430	2.000		44	A/469	9.200	
33	A/431	2.850		44	A/470	49.000	
33	A/432	3.100	100	44	A/471	61.000	
34	A/433	4.800	1	44	A/472	63.000	
34	A/434	2.000		45	A/473	6.600	
34	A/435	1.850		45	A/474	14.600	
35	A/436	1.750		46	A/475	15.600	
35	A/437	1.650	4 4	46	A/476	6.800	
35	A/438	2.150		46	A/477	8.600	
36	A/439	2.500		47	A/478	29.600	
36	A/440	2.700		47	A/479	27.600	
36	A/441	3.100	. 3	48	A/480	70.000	
37	A/442	4.250		48	A/481	84.000	
37	A/443	4.400		48	A/482	34.000	
37	A/444	6.750		49	A/484	46,000	
38	A/451	3.400		49	A/485	46.000	
38	A/452	3.700		FO		29 000	
38	A/453	5.200		50	A/486 A/487	28.000 98.000	
39	A/454	5.600	10 D	50	A/488	112.000	7
39	A/455	6.100		50	A/489	28.000	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
50	A/490	98.000		58	B/3	2.400	
50	A/491	112.000		58	B/4	2.400	
51	A/501	100.000		59	B/11	36	
51	A/502	100.000		59	B/12	42	
51	A/503		176.000	59	B/15	36	
51	A/504	No.	99.000	59	B/16	48	
52	A/521	2.700		59	B/17	62	
52	A/522	1.500	Sec. Seller	59	B/64	36	
52	A/531	5.500		59	B/65	36	
	A/331	3.300		59	B/66	36	
53	A/561	1.500		59	B/67	36	
53	A/562	2.200		59	B/68	36	
53	A/563	2.700		59	B/69	36	
53	A/564	3.600		59	B/70	36	
53	A/571	1.100		59	B/71	36	
53	A/572	1.500		59	B/72	50	
53	A/573	1.750		59	B/73	68	
53	A/574	2.200		59	B/74	68	
54	A/592		23.000	59	B/75	68	
54	A/593		36.000	59	B/76	68	
54	A/594		80.000	59	B/77	36	
54	A/595		85.000	59	B/78	36	
54	A/596	ATT DOOR	182.000	59	B/79	50	4 100
54	A/597		186.000	59	B/80	60	
55	A/610		13.700	60	B/81	40	
55	A/611	an in the	15.900	60	B/82	50	
55	A/612	61	17.800	60	B/83	60	10 m
55	A/613	design to the same of	22.850	60	B/84	62	
55	A/614		25.150	60	B/85	100	63
E4		y	- Charles	60	B/86	120	
56	A/620		9.100	60	B/87	126	
56	A/621		19.820	60	B/88	150	
56	A/622		11.400	60	B/89	180	
	В		5.7	60	B/90	210	
		THE RESERVE TO		60	B/91	260	
58	B/1	2.400		60	B/92	290	
58	B/2	2.400	1.1	60	B/93	350	

TASSE RADIOFONICHE ESCLUSE

PAG. N	ART. Nº	PREZZO	PREZZO NETTO	PAG, Nº	ART. N+	PREZZO LISTINO	PREZZO NETTO
60	B/94	380		61	B/224	240	
60	B/95	400		61	B/225	280	
60	B/125	88		61	B/226	400	
60	B/126 ·	100		61	B/227	200	
60	B/127	110		61	B/228	230	
60	B/128	140		61	B/229	260	
60	B/129	240		61	B/230	280	
60	B/130	310		61	B/231	480	
60	B/131	440			Section 1		
60	B/132	540		62	B/241	58	
60	B/133	650		62	B/242	58	
60	B/134	670		62	B/243	58	
60	B/141	34		62	B/244	58	
60	B/142	46		62	B/245	60	
60	B/143	64		62	B/246	90	
		100		62	B/247	110	
61	B/181	60		62	B/248	180	
61	B/182	60		62	B/251	36	
61	B/183	60		62	B/252	36	
61	B/184	66	-	62	B/253	36	
61	B/185	66		62	B/254	36	
61	B/186	84		62	B/255	36	
61	B/187	84		62	B/256	38	
61	B/188	94		62	B/257	46	
61	B/189	120		62	B/258	48	-
61	B/190	160		62	B/259	50	
61	B/191	200		62	B/260	56	
61	B/201	38		62	B/261	60	
61	B/202	38		62	B/262	76	
61	B/203	56		62	B/263	114	
61	B/204	64		62	B/264	190	
61	B/205	74		62	B/271	160	
61	B/206	110	- 100	62	B/272	160	
61	B/207	120		62	B/273	160	
61	B/208	196		62	B/274	160	
61	B/221	170		62	B/275	190	,
61	B/222	200		62	B/276	200	
61	B/223	210		62	B/277	210	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
62	B/278	220		64	B/334/1	180	
62	B/279	260		64	B/335	150	
62	B/280	290		64	B/336	140	
62	B/281	450		64	B/336/1	150	
	0./001	200		64	B/337	150	
63	B/301	200		64	B/337/1	150	
63	B/302	220		64	B/337/2	160	
63	B/303	260		64	B/338	150	
63	B/304	300		64	B/338/1	170	
63	B/305	200		64	B/339	180	
63	B/306	240 270		64	B/339/1	210	
100000	B/307	0.5135200		64	B/340	150	
63	B/308 B/309	300 350		64	B/341	140	
63	B/310	260	100	64	B/342	150	
63	120112	300		64	B/343	150	
63	B/311	310	-	64	B/344	170	·
63	B/312 B/313	330		64	B/345	150	
63	B/314	360		64	B/351	150	
63	B/315	260		64	B/352	150	
63	B/316	290		64	B/353	150	
63	B/317	300		64	B/354	170	
63	B/318	330		64.	B/355	180	
63	B/319	360					
00	0/317	300		65	B/361	80	
64	B/321	140		65	B/362	100	- T
64	B/322	150		65	B/363	120	
64	B/323	150	- 1- 85	65	B/364	180	
64	B/324	150		65	B/365	250	
64	B/325	160		65	B/371	88	
64	B/326	160		65	B/372	100	
64	B/327	180		65	B/373	110	
64	B/331	140		65	B/374	180	
64	B/331/1	146		65	B/375	250	
64	B/331/2	146		65	B/381	140	
64	B/331/3	150		65	B/382	190	
64	B/332	150		65	B/383	250	
64	B/333	160		65	B/384	400	
64	B/334	180		65	B/385	130	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART, No	PREZZO LISTINO	PREZZO NETTO
65	B/386	170		66	B/464	330	
65	B/387	210		66	B/465	550	
65	B/388	250		66	B/466	830	
65	B/389 ·	350		66	B/467	144	
65	B/390	640		66	B/468	210	
65	B/401	170		66	B/469	350	
65	B/402	. 110		66	B/470	460	
65	B/403	130		66	B/471	270	
65	B/404	170		66	B/472	480	
65	B/405	260		66	B/473	580	
65	B/406	80		66	B/474	740	
65	B/407	126		66	B/475	880	
65	B/408	136		66	B/476	240	
65	B/409	196		66	B/477	420	
65	B/410	296		66	B/478	690	
65	B/411	90		66	B/479	440	
65	B/412	100		66	B/480	520	
65	B/413	140		66	B/481	580	
05	B/414	186	r.				
65	B/415	106		67	B/501	144	
65	B/416	100		67	B/502	330	
65	B/417	110		67	B/503	270	
65	B/418	240		67	B/503/1	500	
90.		252		67	B/503/2	580	
66	B/431	180		67	B/504	900	
66	B/432	180		67	B/505	1.000	
66	B/433	200		67	B/505/1	150	
66	B/434 -	220		67	B/506	300	
66	B/435	230		67	B/507	230	
66	B/436	300		67	B/508	290	
66	B/437	180		67	B/509	380	
66	B/438	180		67	B/510	350	
66	B/439	200		67	B/511	. 400	
66	B/440	230		67	B/512	500	
66	B/441	300		67	B/513	570	
66	B/461	144		67	B/514	650	
66	B/462	280		67	B/514/1	830	
66	B/463	500		67	B/514/2	830	

PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETIO
67	B/515	870	114	68	B/572	680	
67	B/516	1.000		68	B/573	380	
67	B/516/1	150		68	B/574	410	
67	B/516/2	230		68	B/575	580	
67	B/517	260	4 6 14	68	B/576	250	
67	B/518	400		68	B/577	406	
67	B/518/1	. 520	1 100				
67	B/518/2	580	100	69	B/601	150	
67	B/518/3	560	.1 100	69	B/602	300	
67	B/518/4	880	(A)	69	B/621	160	
67	B/519	280	- 1,1-	69	B/622	350	
67	B/520	300		69	B/623	330	
67	B/521	300	9 W	69	B/624	280	
67	B/522	210	0.0	69	B/625	380	
	200		15 M	69	B/626	340	
68	B/551	150	-	69	B/627	560	
68	B/552	338		69	B/628	620	
68	B/553	320	0 170	69	B/629	788	
68	B/554	420		69	B/641	158	
68	B/555	580	•	69	B/642	270	
68	B/556	560	A. W	69	B/643	250	
68	B/556/1	1.000		69	B/644	350	
68	B/556/2	1.060		70	B/661	280	
68	B/557	148	4 124	70	B/662	480	
68	B/558	320		70	B/663	470	
68	B/559	250	0 190	70	B/664	700	
68	B/560	380		70	B/665	670	
68	B/561	350		70	B/666	1.100	
68	B/562	500		70	B/667	1.050	
68	B/563	690		70	B/668	1.050	
68	B/564	950		70	B/669	260	
68	B/565	930	W 2	70	B/670	380	
68	B/566	240		70	B/671	350	
68	B/567	270		70	B/672	550	
68	B/568	290		70	B/673	528	
68	B/569	430		70	B/673/1	400	
68	B/570	460		70	B/674	790	
68	B/571	700		70	B/675	1.100	

PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
70	B/676	990	s (#)	71	B/754	600	11-
70	B/677	540		71	B/755	770	
70	B/678	630		71	B/761	1.100	11.
70	B/679 *	730	F 131	71	B/762	1.350	
70	B/680	766	M ISI	71	B/763	1.400	
70	B/691	700	31	71	B/764	1.300	
70	B/692	960		71	B/765	1.400	
70	B/693	960	in lat	71	B/766	1.400	
70	B/694	960	3 100	72	D /771		
70	B/695	1.200		72	B/771	900	
70	B/701	1.050	:01	72	B/772	1.700	
70	B/702	960	2 17	72	B/773 B/781	2.500	
70	B/703	750		72		760	
70	B/711	10	a 150	72	B/782	840	
70	B/712	10	8 138	72	B/783	1.100	
70	B/715	10		72	B/784	1.200	
70	B/716	10		72	B/785	1.300	
				72	B/786	1.900	
71	B/721	320		72	B/787	2.300	
71	B/722	600	- 10	72	B/788	2.400	
71	B/723	710	7	72	B/789	900	
71	B/724	420	5 148	72	B/790 B/791	1.470	
71	B/725	620	0.083	72		2.000	
71	B/726	800		72	B/792	2.600	
71	B/727	880	(2 on-	72	B/793	2.850	
71	B/728	1.000			B/801	2.000	
71	B/729	280		72	B/802	2.500	
71	B/730	380		72	B/803	3.000	
71	B/731	580		72	B/804	3.300	
71	B/732	1.100	5-1-6	72	B/811	950	
71	B/733	430		72	B/812	950	
71	B/734	620		73	B/821	1.100	
71	B/735	980	1 7 7	73	B/822	1.300	
71	B/736	1.200		73	B/823	800	
71	B/737	1.380		73	B/824	900	
71	B/751	700		73	B/825	1.100	
71	B/752	520	M TE	73	B/826	900	
71	B/753	1.250		73	B/827	950	10

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO
73	B/828	1.100		75	B/915	1.400	
73	B/829	1.000		75	B/916	2.100	
73	B/830	1.200		75	B/917	2.400	
74	B/861	2.200		75	B/918	3.000	
74	B/862	2.600		75	B/919	3.500	
74	B/863	3.400	(D) (D) (E) (E)	75	B/920	4.200	
74	B/864	4.000		75	B/921	4.600	
74	B/865	1.400		76	D /051	500	
74	B/866	2.000		76	B/951 B/952	650	
74	B/867	2.500		76	B/953	1.100	
74	B/868	3.200		76	B/954	1.100	
74	B/869	1.400		76	B/955	1.100	-
74	B/870	1.700	1 2	76	B/961	3.800	
74	B/871	600		76	B/962	3.800	2 3
74	B/872	750		76	B/963	3.800	
				70	0/700	3.000	
75	B/880	1.300			_		
75	B/881	1.500			C		
75	B/882	1.800	5.0	78	C/1	94	9
75	B/883	2.200		78	C/2	110	
75	B/884	2.300	1.5	78	C/3	80	
75	B/885	2.500		78	C/4	90	
75	B/886	3.000		78	C/5	110	
75	B/887	3.500		78	C/6	130	
75	B/901	1.400		78	C/10	94	4
75	B/902	1.500		78	C/11	110	Lo Tomore
75	B/903	1.800		78	C/12	94	
75	B/904	2.100		78	C/13	88	
75	B/905	2.400		78	C/14	100	
75	B/906	2.700		78	C/21	270	1
75	B/907	3.400		78	C/31	340	
75	B/908	1.500		-	10 10 10 10 10 10 10 10 10 10 10 10 10 1	200	
75	B/909	1.600	1 4 1.1	79	C/51	26	
75	B/910	2.100		79	C/52	32	
75	B/911	2.400	1	79	C/53	44	
75	B/912	2.700		79	C/61	60	
75	B/913	3.400	8 9	79	C/71	240	
75	B/914	4.500		79	C/81	30	

PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO
79	C/82	36		81	C/195	14	14.
79	C/83	48		81	C/201	36	00 110
79	C/91	66		81	C/202	46	
79	C/95 -	250		81	C/203	56	P 33
79	C/96	190		81	C/204	76	9 10
79	C/98	50		81	C/205	96	
79	C/99	60			0.001		
80	C/101	54		82	C/221	120	
80	C/102	56		82	C/222	120	
80	C/102	100		82	C/122/1	120	
80	C/103	150		82	C/223	160	11 15
80	C/104 C/105	56		82	C/224	160	
80	C/106	56		82	C/225	160	
80	C/107	90		82	C/231	220	14
80	C/111	48		82	C/232	220	
80	124 2011 2011	1000		82	C/232/1	220	1 N
80	C/112	60 28		82	C/233	260	(
80	C/121	12		82	C/234	260	
80	C/131	14		82	C/235	260	
80	C/132 C/136	38	-	82	C/251	220	
80	C/130	240		82	C/252	220	
80		370		82	C/252/1	220	
80	C/142	380		82	C/253	260	
80	C/143	Septimitis at an annual september 1		82	C/254	260	1
80	C/144	460		82	C/255	260	
80	C/151	2.400		83	C/271	400	
80	C/152	2.400		83	C/272	540	
00	C/153	2.400		83	C/281	2.800	
81	C/171	16		00	0/20,	2.000	
81	C/172	24		84	C/301	8	
81	C/173	18		84	C/302	10	
81	C/174	24		84	C/303	12	
81	C/181	38		84	C/304	14	
81	C/182	50		84	C/305	14	
81	C/191	4		84	C/306	20	1
81	C/192	6		84	C/307	22	
81	C/193	8		84	C/308	32	
81	C/194	10		84	C/309	40	

AG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO
84	C/310	44		91	D/58	1.600	
84	C/311	48		91	D/61	16	<i>y</i> 191
84	C/312	60		91	D/62	16	
84	C/351	. 22		91	D/63	18	7 113
84	C/352	26		91	D/64	28	
84	C/353	32		91	D/71	40	
84	C/354	. 36		91	D/72	58	
84	C/355	40		91	D/73	76	
84	C/356	44		91	D/74	96	
84	C/357	52		91	D/75	120	
84	C/358	62		91	D/76	158	
84	C/359	140		91	D/77	210	
	L. E.C.	The state of		91	D/78	250	
	D			91	D/79	320	
86	D/1	1.800		92	D/91	450	
86	D/11	2.500		92	D/92	540	
86	D/12	5.800		92	D/93	590	
87	D/2	1.800		92	D/94	640	
87	D/22	2.500		92	D/95	870	
87	D/23	5.800		92	D/96	1.200	
1000	And State of	-		92	D/97	1.400	
88	D/3	2.100		92	D/101	900	
88	D/13	2.400		92	D/102	1.500	
88	D/4	2.100		92	D/103	1.800	
88	D/14	2.400		92	D/104	1.900	
89	D/31	60	199	92	D/105	2.700	
89	D/32	20		93	D/151	190	
89	D/33	16		93	D/161	210	
90	D/41	100		93	D/162	210	
90	D/42	30		93	D/171	220	
90	D/43	24		93	D/172	220	
90	D/51	200		93	D/181	230	
90	D/52	110		93	D/182	230	
90	D/53	84		93	D/191	300	
91	D/56	350		93	D/192	300	
91	D/57	350	16	94	D/196	176	

PAG. N"	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
94	D/201	378		99	D/311	880	
94	D/202	378		99	D/312	880	
94	D/211	290	10.	99	D/313	880	V IX
94	D/212	290	4 1.00	99	D/314	980	
94	D/213	340		99	D/316	1.100	
94	D/221	386		99	D/317	1.200	
94	D/222	386		99	D/321	1.100	
94	D/223	460	1 197	99	D/322	1.200	
		E Jane 5	201	99	D/323	1.300	
95	D/231	470	MAN SIL	99	D/331	860	
95	D/232	470		99	D/332	860	W Feet
95	D/233	470		100	D/241	1 000	1 10
95	D/241	296		100	D/341	1.200	AV THE
95	D/242	390	0 000	100	D/342	1.300	
95	D/243	296		100	D/343	1,300	W.
95	D/244	390	3 11	100	D/344	1.400	
95	D/251	388		100	D/351	1.500	S 5
95	D/252	500	3 -	100	D/352	1.600	
95	D/253	388		100	D/353	1.700	1 501
95	D/254	500		100	D/354	1.800	
95	D/255	500	-	100	D/355	1.900	
95	D/256	500		100	D/356	2.000	
95	D/257	500		100	D/357	2.200	1 1111
96	D/271	900		100	D/361	1.900	
96	D/272	980		100	D/362	2.000	
96	D/273	1.050	B boot	100	D/363	2.100	6 1 73
96	D/274	1.100	EB	100	D/364	2.200	
07		2000	3211	100	D/365	2.300	1 5
97	D/275	1.200	340	100	D/366	2.400	
97	D/276	1.250		100	D/367	2.500	
97	D/281	340	301	100	D/371	4.250	
97	D/282	340		100	D/372	4.300	
97	D/291	950	G. HELL	100	D/373	4.600	
97	D/292	1.100	S 61	100	D/374	4.700	
98	D/293	850	7 711	100	D/375	4.800	
98	D/294	950	200	101	D/381	4.900	
98	D/301	770	2 01-	101	D/382	5.000	
98	D/302	790	W. Dessu	101	D/383	5.400	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
101	D/391	6.400	77 Gar	105	E/12	1.900	
101	D/392	6.900	100	105	E/12/1	2.800	
101	D/393	7.200	0 00	105	E/13	2.300	
101	D/394	7.500	3 183	105	E/14	2.000	
101	D/396	11.500	0 11	105	E/14/1	3.000	
101	D/397	12.000	(0) (02)	105	E/15	3.100	
101	D/398	13.000	20 000	105	E/16	2.750	
101	D/399	14.000	S - 1 88 4	105	E/16/1	3.900	
101	D/400	15.000	CO NOT H	105	E/17	3.300	
				105	E/18	2.800	
102	0/411	170	THE REAL PROPERTY.	105	E/19	4.200	
102	D/412	200		107	E/01	500	
102	D/413	250		107	E/21	590	
102	D/414	260		107	E/22	670 690	
102	D/415	260		107	E/23		
102	D/416	260		107	E/24	780	
102	D/417	400		108	E/25	870	
102	D/418	220	-	108	E/26	780	
102	D/419	380	100	108	E/27	870	
			a land	108	E/28	1.000	
	E		o and	108	E/29	1.250	
104	E/1	850	0 100	108	E/51	750	
104	E/2	750	1000	108	E/52	800	
104	E/2/1	1.100		108	E/53	850	
104	E/3	1.200		100	EIEA	400	
104	E/4	1.050	3 V.5 I	109	E/54	490	
104	E/4/1	1.600		109	E/55	650 870	
104	E/5	1.300	la Samuel	109	E/56	1.600	
104	E/6	1.100	6 1.71	109	E/57 E/58	930	
104	E/6/1	1.700	8'	109		and the state of t	
104	E/7	1.600	1 1 3 3 1	109	E/59	1.200	
104	E/8	1.400		109	E/60	3.000	
104	E/8/1	2.000		104	E/60/1	3.000	
104	E/9	1.700	e wiid	110	E/61	500	
104	E/10	1.500		110	E/62	570	
The same	AND DO		To the same of	110	E/62/1	600	
105	E/10/1	2.100	1-(101)	110	E/63	600	
105	E/11	2.200		110	E/64	680.	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO	PAG.N"	ART. Nº	PREZZO LISTINO	PREZZO NETTO
110	E/64/1	700	03 (77)	116	F/6	400	
110	E/64/2	730	1= 100	116	F/7	850	
111	E/64/3	760	N. DE	117	F/11	70	100
111	E/64/4	830		117	F/12	230	7/6
111	E/64/5	820	Marie 1	117	F/13	200	
111	E/65	900		117	F/14	140	
111	E/66	970		117	F/15	140	
112	E/81	900	NA IVE	117	F/16	190	100
112	E/82/1	990	g [5]	117	F/17	150	100
112	E/83/1	570	Part 1994	117	F/18	150	
112	E/84	1.050	2 7 7	117	F/19	240	
112	E/86/1	1.280		117	F/20	130	A Com
112	E/87	1.000	na wali	117	F/21	240	- 130
112	E/88	1.300	1 3 3 4	117	F/22	240	3 60
W. 100	A			117	F/23	240	0.00
113	E/89/1	1.650	- Let	1,,,,	W 404 000		
113	E/90/1	2.300		118	F/31	74	15 17
113	E/91/1	1.400		118	F/32	200	
113	E/92	1.250	3	118	F/33	300	# HE
113	E/93	1.550		118	F/34	64	
113	E/94	1.750		118	F/35	60	
113	E/95	2.250		118	F/36	78	
113	E/96	1.200		118	F/37 F/38	74	
114	E/111/1	1.800		118	F/39	90	
114	E/112/1	3.300		118	F/40	80	
114	E/114/1	2.100	200	118	F/41	60	
114	E/115	2.350		118	F/42	136	
114	E/122	4.050	CO PAR	118	F/43	210	
114	E/123	4.800		118	F/44	170	S Lot III
	F			119	F/51	120	Bull.
	01.			119	F/51/1	120	
116	F/1	140		119	F/52	110	1 - 1
116	F/2	130	1 1 1 1	119	F/53	198	- 11
116	F/3	100		119	F/54	198	
116	F/4	230	*ILL FELL	119	F/55	330	
116	F/5	150	The last	119	F/56	130	

PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART. N°	PREZZO	PREZZO NETTO
119	F/57	310	Ti will	122	F/95	128	
119	F/58	450	1	122	F/96	128	
NO STORY	2000			122	F/97	550	
120	F/61	150		122	F/97/1	156	
120	F/62	174		122	F/97/2	156	
120	F/63	174		122	F/97/3	156	
120	F/64	54		TINNAN I			
120	F/65	-54		123	F/98	270	
120	F/66	54		123	F/99	110	
120	F/67	54		123	F/100	160	
120	F/68	130		123	F/100/1	70	
120	F/69	110		123	F/100/2	150	
120	F/70	130		123	F/100/3	110	
120	F/71	144		123	F/100/4	86	
120	F/72	144	7	123	F/100/5	74	
120	F/73	200	100	104	F (10)	220	
120	F/74	190	in the same	124	F/101	320	
120	F/75	190	Part .	124	F/102	320	
121	E /74	110		124	F/103	110	
121	F/76	118	10 20	124	F/104	140	
121	F/77 F/78	118	Ser In 1	124	F/105	140	
121	F/79	110		124	F/106	100	
121	F/80	96		124	F/107	140	
121	1 - 7 - 15 - 20 m m m	118	3.0	124	F/108	140	
121	F/81	168		124	F/109	44	
121	F/82	140	San San	124	F/110	74	1/2
121	F/83	140		124	F/111	84	
121	F/84	110	Bid	124	F/112	40	
121	F/85	-	1177	0.000	F/113	74	
121	F/86	110 128		124	F/114	74	
121	F/87	120		125	F/115	140	
121	F/88 F/89	136	1 04	125	F/116	100	
121	THE PROPERTY AND ADDRESS OF THE PARTY OF THE	136	T (ATT)	125	F/119	40	
	F/90	130	17 (3,00)	125	F/121	62	
122	F/91	120	(a) (b) (a)	125	F/122	62	
122	F/92	120	1 19 1	125	F/123	62	
122	F/93	120		125	F/123/1	62	
122	F/94	140	-	125	F/126	62	

PAG.N-	ART, Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
125	F/127	74		128	F/164	32	
125	F/130	40		128	F/165	32	
125	F/131	44		128	F/171	34	
				128	F/172	86	
126	F/132	84		128	F/173	76	
126	F/133	84		128	F/174	76	33 16
126	F/134	94		128	F/175	88	
126	F/135	94		128	F/176	80	
126	F/136	42		128	F/177	48	
126	F/137	42		128	F/178	72	
126	F/138	42		129	F/179	76	
126	F/139	60		129	F/181	70	
126	F/140	60		129	F/182	76	
126	F/141	60		129	F/184	16	
126	F/142	72		129	F/185	58	
126	F/143	72		129	F/186	58	
126	F/144	72	18	129	F/187	58	
126	F/145	60		129	F/188	46	
126	F/146	64			17.00	40	
126	F/147	64			G	914	
126	F/148	64		1	-		
126	F/149	74		130	G/1	650%	
				130	G/11	380%	
127	F/151	50		130	G/21	130%	
127	F/152	60		130	G/22	140%	
127	F/153	90		130	G/23	150%	
127	F/153/1	90		130	G/24	160%	
127	F/154	60		130	G/25	170%	
127	F/154/1	60		130	G/26	450%	
127	F/155	150		130	G/27	480%	
127	F/156	150		130	G/28	520%	
127	F/157	150		130	G/29	600%	E 10 TE
127	F/158	esaurite		130	G/41	250%	
127	F/159	esaurite		130	G/42	220%	
127	F/160	52		130	G/43	140%	
127	F/161	42		130	G/44	300%	
127	F/162	24		130	G/61	400%	
127	F/163	24		130	G/62	400%	

PAG. N	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO
130	G/63	400%	A SEE	133	G/201	36	
130	G/64	400%	Y Late	133	G/202	44	
130	G/65	400%	A 880	133	G/205	22	
130	G/66	'400%		133	G/206	26	
130	G/67	400%	4 100	133	G/207	30	
130	G/68	450%	THE REAL PROPERTY.	133	G/208	40	
	Technical Con-		3 161	133	G/209	46	
131	G/101	450%	1 1 2 1	133	G/211	42	
131	G/102	100%		133	G/213	10	
131	G/103	150%		133	G/216	10	*-
131	G/104	150%	3 1 1	133	G/217	32	
131	G/105	200%	8 6	133	G/218	24	
131	G/106	200%	1 17 12 1	133	G/219	- 24	-
131	G/107	20	d Day	104	G /021	10	
131	G/111	450%	TIME	134	G/231	10	
131	G/112	450%	7 1977	134	G/232	4	
131	G/113	450%	1 14	134	G/236	6	
131	G/116	410%	n light	134	G/237		
131	G/117	430%		134	G/241	esaurite esaurite	
131	G/118	700%		134	G/251	20	
131	G/121	300%		134	G/261	20	
	2000	100	4 900	134	G/262	48	
132	G/131	42		134	G/263	100	
132	G/141	6		134	G/271	80	
132	G/142	6		134	G/281	80	
132	G/143	6	S Levi	134	G/282	90	
132	G/144	8	4	134	G/283	140	
132	G/145	12	7 1 1 1 1	134	G/286	140	
132	G/146	20	E 13/	135	G/301	4	
132	G/147	32	9 101	135	G/302	6	
132	G/148	50		135	G/303	12	
132	G/161	4		135	G/311	4	
132	G/162	6	1000	135	G/312	8	
132	G/163	10	A	135	G/313	14	
132	G/171	10	1 1 300	135	G/314	18	
132	G/181	20	1 121	135	G/321	160	
132	G/191	80		135	G/322	170	
132	G/195	150	100	135	G/331	28	

PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO
135	G/341	28		138	G/453	600%	
135	G/342	20		138	G/454	600%	
135	G/343	26		138	G/455	600%	
				138	G/456	800%	
136	G/351	4		138	G/457	800%	
136	G/352	6		138	G/458	600%	
136	G/353	6		138	G/459	600%	
136	G/354	8		138	G/460	600%	
136	G/355	10		138	G/461	600%	
136	G/356	14		138	G/462	600%	
136	B/711	10		138	G/471	80	
136	B/712	14		138	G/472	80	
136	B/715	10		138	G/473	80	
136	B/716	10		138	G/474	80	
136	G/371	100			7.33.5	100	
136	G/375	100		139	G/481	22	
136	G/376	12		139	G/482	58	
136	G/377	12		139	G/491	110	
136	G/378	8		139	G/492	90	
136	G/379	6	-	139	G/493	60	
136	G/381	140		139	G/494	64	
136	G/382	140		139	G/495	60	
137	0.401			139	G/496	56	
137	G/401	38		139	G/497	40	
137	G/402	38		139	G/498	38	
137	G/403	38		139	G/499	26	
137	G/404	32		139	G/500	28	
137	G/405	40		139	G/501	36	
137	G/406 G/411	60 50		139	G/502	96.	
137		100000000000000000000000000000000000000		139	G/503	110	
137	G/421 G/422	36 62		139	G/504	66	
137	G/423	62		139	G/505	76	
137	G/424	90		139	G/506	68	
137		260		139	G/507	44	
137	G/429	450		139	G/508	44	
137	G/430	450		139	G/509	44	
138	G/451	800%		139	G/510	34	
138	G/452	600%		139	G/511	38	

PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO
139	G/516	34	AND SHIP	142	G/622	44	
139	G/517	34	S. Last	142	G/623	46	1
139	G/531	44	7	142	G/624	44	
139	G/541	. 110	he law	142	G/625	74	1
140	G/561	8	S I	143	G/626	34	
140	G/562	6	S 100	143	G/627	66	
140	G/563	. 4		143	G/628	44	- 1
140	G/571	560	S BET	143	G/629	48	
140	G/576	800		143	G/631	48	
140	G/577	500	100	143	G/636	42	5 8
140	G/578	30	(Jan 1997)	143	G/641	88	G Ton
140	G/581	76	A Cast	143	G/646	170	a Ta
140	G/583	146	0 - 450	143	G/647	880	
140	G/586	98		1,44	C (45)	70	
140	G/587	68		144	G/651	56	
140	G/588	46		144	G/652	50	100
141	C /401			144	G/653	56	
141	G/601	14 68		144	G/654 G/655	50	
141	G/602 G/603	38	1	144	G/656	110	
141	G/604	24	D- 9-1	144	G/657	50	
141	G/605	30		144	G/658	56	ALC: HE
141	G/606	48		144	G/659	110	
141	G/607	18		144	G/660	110	
141	G/608	30	E I BOY	144	G/661	60	
141	G/609	36	S 1 221	144	G/662	50	
141	G/610	36		1,44	0,002	30	
141	G/611	46	d brail	145	G/671	52	100
141	G/612	56	EVALUE OF	145	G/672	64	
17.	0/012	30		145	G/673	110	
142	G/614	54	E GEN	145	G/674	150	
142	G/615	28	2 256	145	G/675	150	
142	G/616	38		145	G/681	56	
142	G/617	18	E 001	145	G/682	190	
142	G/618	56	D 901	145	G/683	170	
142	G/619	12	D WE	145	G/684	460	
142	G/620	10		145	G/685	420	
142	G/621	44	-	145	G/687	290	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
145	G/688	384		149	G/791	22	
145	G/689	250		149	G/792	24	
				149	G/793	24	-
146	G/691	80		149	G/794	24	8
146	G/692	80		149	G/795	36	to Eu
146	G/693	40		149	G/796	16	
146	G/694	32		149	G/797	16	
146	G/696	74		149	G/798	16	
146	G/697	80		149	G/799	18	- 22
146	G/698	80		149	G/800	40	
146	G/699	80					4 16
146	G/701	410		150	G/811	50	(6)
146	G/702	410		150	G/812	110	
147	G/721	60		150	G/813	80	
147	G/722	90		150	G/814	64	T. 25
147	G/723	68		150	G/815	90	1.00
147	G/724	68		150	G/816	66	
147	G/725	44		150	G/817	38	
147	G/726	40		150	G/818	58	
147	G/727	44	-	150	G/819	190	
147	G/728	110		151	C/021		
147	G/729	68		151	G/831	10	100
140				151	G/832	1000	
148	G/741	74		151	G/833	12	0 10
148	G/742	30		151	G/834	20	5 11
148	G/743	52		151	G/835	26	
148	G/744	14		151	G/836	38	
148	G/745	38		151	G/837	38	
148	G/746	120		151	G/838	130	
148	G/747	34		151	G/839 G/851	200	
148	G/748	76		151		18 24	
148	G/749	100		131	G/852	24	
146	G/750	320		152	G/853	24	
149	G/781	34		152	G/854	30	
149	G/782	34		152	G/855	34	
149	G/783	34		152	G/856	40	
149	G/784	34		152	G/857	40	
149	G/785	34		152	G/858	50	(a, 1)

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
152	G/859	190	50 1001	156	G/919	270	
152	G/860	250	D. Lan	156	G/920	270	
152	G/861	140	- 1	156	G/921	230	
152	G/862	- 118	C 101	156	G/922	230	
152	G/863	118		156	G/923	270	
				156	G/924	270	E KU
153	G/864	110					
153	G/865	110	The State of	157	G/931	260	
153	G/866	134	Ser Fred	157	G/932	400	-
153	G/867	134	- Res	157	G/933	580	1 5.V93
153	G/868	80		157	G/934	790	
153	G/869	116	S 100 13	150	G/1001	430	4
153	G/870	210	8	158	G/1001	430	
153	G/871	210	in a	158	G/1003	430	
153	G/872	94	0	158	G/1004	430	
153	G/873	64	17	158	G/1005	430	
153	G/874	120		158	G/1006	690	
153	G/875	200	- NT	158	G/1007	430	
153	G/876	94		158	G/1008	690	
154	G/901	60	1	158	G/1009	690	
154	G/902	108		158 158	G/1010	690	E 17%
154	G/903	116		158	G/1011	1.200	
154	G/904	154		158	G/1012	690	
154	G/905	112		158	G/1013	690	1 21
154	G/906	200	1	158	G/1014	950	
154	G/907	62		158	G/1015	690	
		222	C (100)	158	G/1016	950	-
155	G/908	130		158	G/1017	950	2 -
155	G/909	190	12 12	158	G/1018	950	
155	G/910	290	2	158	G/1019	950	
155	G/911	320		158	G/1020	1.200	
155	G/912	220	2 3	158	G/1021	1.200	W.X.
155	G/913	370	E 12-1	158	G/1022	1.200	100
155	G/914	400		158	G/1023	1.200	
156	G/915.	130	3 1	136	3/1020	1.200	H H
156	G/916	130	100	159	G/1051	1.250	ya.
156	G/917	150		159	G/1052	1.250	
156	G/918	150	-	159	G/1053	1.400	

159 G/1054 1.400 163 G/1114 300 159 G/1055 1.270 163 G/1115 400 163 G/1116 450 159 G/1057 1.400 163 G/1121 esaurito 159 G/1058 1.270 163 G/1122 338 159 G/1058 1.270 163 G/1123 220 159 G/1059 1.400 163 G/1123 220 159 G/1059 1.400 163 G/1123 220 159 G/1071 980 163 G/1125 480 165 G/1072 530 163 G/1125 480 163 G/1126 740 159 G/1081 2.100 163 G/1127 900 163 G/1128 950 159 G/1082 1.600 163 G/1128 950 164 G/1130 920 164 G/1130 920 164 G/1131 920 164 G/1131 920 164 G/1131 920 164 G/1131 920 164 G/1142 960 164 G/1142 960 164 G/1142 960 164 G/1155 120 164 G/1155 120 164 G/1157 160 164 G/1157 160 164 G/1158 160 164 G/1158 160 165 G/1101 198 162 G/1101 198 164 G/1158 160 165 G/1201 320 162 G/1104 386 165 G/1201 320 165 G/1204 730 165 G/1204 730 165 G/1205 50 165 G/1206 420 165 G/1207 420 165 G/1208 450 165 G/1211 110 165 G/1112 140 166	PREZZO NETTO	PREZZO LISTINO	ART. No	PAG. Nº	PREZZO NETTO	PREZZO LISTINO	ART. Nº	PAG. Nº
159 G/1056 1.400 163 G/1116 450 159 G/1057 1.400 163 G/1121 Essurito 159 G/1058 1.270 163 G/1123 220 159 G/1059 1.400 163 G/1123 220 159 G/1061 2.000 163 G/1124 220 159 G/1071 980 163 G/1124 220 159 G/1072 530 163 G/1126 740 159 G/1081 2.100 163 G/1127 900 159 G/1082 1.600 163 G/1127 900 159 G/1083 1.600 163 G/1128 950 159 G/1083 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1131 920 161 G/1092 250 164 G/1131 920 161 G/1094 1.400 164 G/1141 840 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1151 340 161 G/1097 1.250 164 G/1157 160 162 G/1101 198 164 G/1157 160 162 G/1101 170 165 G/1151 340 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1203 730 162 G/1107 440 165 G/1207 320 162 G/1108 530 165 G/1207 420 162 G/1101 284 165 G/1207 420 162 G/1111 396 165 G/1207 420 162 G/1112 260 166 G/1211 110 162 G/1112/1 260 166 G/1212 140 163 G/1116 166 G/1212 140 165 G/1212 140 166 G/1212 140 165 G/1112 140 166 G/1212 140 166 G/1112 140 166 G/1212 140 167 1		300	G/1114	163	15 24	1.400	G/1054	159
159 G/1057 1.400 163 G/1121 esaurito 159 G/1058 1.270 163 G/1122 338 159 G/1059 1.400 163 G/1123 220 159 G/1061 2.000 163 G/1125 480 159 G/1072 530 163 G/1126 740 159 G/1072 530 163 G/1126 740 159 G/1072 530 163 G/1126 740 159 G/1081 2.100 163 G/1127 900 159 G/1082 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1131 920 161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 162 G/1101 198 164 G/1157 160 162 G/1101 198 164 G/1158 160 162 G/1101 198 165 G/1201 320 162 G/1102 246 165 G/1202 320 163 G/1104 386 165 G/1203 730 164 G/1150 50 165 G/1204 730 166 G/1107 440 165 G/1205 50 167 G/1108 530 165 G/1206 420 168 G/1109 258 165 G/1208 450 169 G/1112 396 165 G/1211 110 160 G/1112/2 300 166 G/1212 140 161 G/1097 140 166 G/1212 140 162 G/1112/2 300 166 G/1212 140 163 G/1123 320		400	G/1115	163	10 00	1.270	G/1055	159
159 G/1058 1.270 163 G/1122 338 159 G/1059 1.400 163 G/1123 220 159 G/1061 2.000 163 G/1125 480 163 G/1125 480 163 G/1125 480 163 G/1126 740 163 G/1127 900 163 G/1127 900 163 G/1127 900 163 G/1127 900 163 G/1128 950 159 G/1083 1.600 163 G/1128 950 164 G/1129 392 161 G/1092 250 164 G/1130 920 164 G/1131 920 161 G/1092 250 164 G/1131 920 164 G/1141 840 164 G/1142 960 164 G/1151 340 164 G/1157 160 164 G/1157 160 164 G/1158 160 164 G/1158 160 162 G/1101 198 164 G/1158 160 165 G/1201 320 165 G/1203 730 165 G/1203 730 165 G/1204 730 165 G/1205 50 165 G/1205 50 165 G/1205 50 165 G/1206 420 165 G/1207 420 162 G/1101 284 165 G/1208 450 165 G/1208 450 165 G/1208 450 165 G/1208 450 165 G/1201 326 165 G/1208 450 165 G/1201 326 165 G/1208 450 165 G/1201 326 165 G/1208 450 16		450	G/1116	163	100	1.400	G/1056	159
159 G/1059 1.400 163 G/1123 220 159 G/1061 2.000 163 G/1124 220 159 G/1071 980 163 G/1125 480 159 G/1081 2.100 163 G/1127 900 159 G/1082 1.600 163 G/1128 950 159 G/1083 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1151 340 161 G/1095 2.380 164 G/1155 120 161 G/1096 860 164 G/1155 120 162 G/101		esaurito	G/1121	163	NE DIE	1.400	G/1057	159
159 G/1061 2.000 163 G/1124 220 159 G/1071 980 163 G/1125 480 159 G/1072 530 163 G/1126 740 159 G/1081 2.100 163 G/1127 900 159 G/1082 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 960 161 G/1094 1.400 164 G/1142 960 164 G/1141 840 960 164 G/1142 960 164 G/1155 120 164 G/1151 340 165 G/1155 120 165 G/1155 120 165 G/1155 120 165 <		338	G/1122	163		1.270	G/1058	159
159 G/1071 980 163 G/1125 480 159 G/1072 530 163 G/1126 740 159 G/1081 2.100 163 G/1127 900 159 G/1082 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1156 120 162 G/1101-N 170 165 G/1161 300 162 G/1101-B <td< td=""><td></td><td>220</td><td>G/1123</td><td>163</td><td>D m</td><td>1.400</td><td>G/1059</td><td>HEALTH IN</td></td<>		220	G/1123	163	D m	1.400	G/1059	HEALTH IN
159 G/1072 530 163 G/1126 740 159 G/1081 2.100 163 G/1127 900 159 G/1082 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1157 160 162 G/1101 198 164 G/1158 160 162 G/1101-B 170 165 G/1161 300 162 G/1101-B <td< td=""><td></td><td>220</td><td>G/1124</td><td>163</td><td></td><td>2.000</td><td>G/1061</td><td>162 141 () ()</td></td<>		220	G/1124	163		2.000	G/1061	162 141 () ()
159 G/1081 2.100 163 G/1127 900 159 G/1082 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1156 120 162 G/1101 198 165 G/1158 160 162 G/1101-B 170 165 G/1161 300 162 G/1102 246 165 G/1201 320 162 G/1103 3		480	G/1125	163	HELDY!	980	The state of the s	
159 G/1082 1.600 163 G/1128 950 159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1155 120 162 G/1101 198 164 G/1156 120 162 G/1101-N 170 165 G/1161 300 162 G/1101-B 170 165 G/1201 320 162 G/1103 330 165 G/1201 320 162 G/1104 3		740	G/1126	163		530	G/1072	992
159 G/1083 1.600 164 G/1129 392 161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1156 120 162 G/1101 198 164 G/1157 160 162 G/1101-N 170 165 G/1161 300 162 G/1102-B 170 165 G/1161 300 162 G/1103-B 170 165 G/1201 320 162 G/1103-B 330 165 G/1201 320 162 G/1104-B <		900	G/1127	163		2.100	G/1081	Market Co.
161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1155 120 162 G/1101 198 164 G/1156 120 162 G/1101-N 170 165 G/1158 160 162 G/1101-B 170 165 G/1161 300 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1201 320 162 G/1104 386 165 G/1202 320 162 G/1105 266 165 G/1203 730 162 G/1106 330 <td< td=""><td></td><td>950</td><td>G/1128</td><td>163</td><td>1 12 min</td><td>1.600</td><td>G/1082</td><td>Service .</td></td<>		950	G/1128	163	1 12 min	1.600	G/1082	Service .
161 G/1091 330 164 G/1130 920 161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1141 840 161 G/1094 1.400 164 G/1151 340 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1155 120 162 G/1101 198 164 G/1156 120 162 G/1101-N 170 164 G/1158 160 162 G/1101-B 170 165 G/1161 300 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1203 730 162 G/1106 330 </td <td></td> <td>392</td> <td>G/1129</td> <td>164</td> <td>AL RE</td> <td>1.600</td> <td>G/1083</td> <td>159</td>		392	G/1129	164	AL RE	1.600	G/1083	159
161 G/1092 250 164 G/1131 920 161 G/1093 650 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1156 120 164 G/1157 160 164 G/1157 160 164 G/1158 160 164 G/1158 160 164 G/1158 160 164 G/1158 160 165 G/1101 198 165 G/1101 320 165 G/1201 320 165 G/1202 320 165 G/1203 730 165 G/1204 730 165 G/1205 50 165 G/1206 420 165 G/1109 258 165 G/1208 450 165 G/1211 110 165 G/1112 140 165 G/1212 160 160				164		330	G/1091	161
161 G/1093 650 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1157 160 162 G/1101-N 170 162 G/1101-B 170 165 G/1101 320 165 G/1201 320 165 G/1103 330 165 G/1201 320 165 G/1105 320 165 G/1105 320 165 G/1105 320 165 G/1203 730 162 G/1106 330 165 G/1204 730 165 G/1107 440 165 G/1205 50 165 G/1207 420 162 G/1108 530 165 G/1208 450 162 G/1109 258 165 G/1208 450 165 G/1209 450 165 G/1211 110 162 G/1112/1 260 165 G/1212 140 165 G/1212 1		12.00		164	The state of	95555		49/00
161 G/1094 1.400 164 G/1142 960 161 G/1095 2.380 164 G/1151 340 161 G/1096 860 164 G/1155 120 161 G/1097 1.250 164 G/1156 120 162 G/1101 198 164 G/1157 160 162 G/1101-N 170 164 G/1158 160 162 G/1101-B 170 165 G/1161 300 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1201 320 162 G/1104 386 165 G/1202 320 162 G/1105 266 165 G/1203 730 162 G/1106 330 165 G/1204 730 162 G/1108 530 165 G/1206 420 162 G/1109 284 </td <td></td> <td>840</td> <td>G/1141</td> <td>164</td> <td></td> <td></td> <td>Control of the Control of the Contro</td> <td>1000</td>		840	G/1141	164			Control of the Contro	1000
161 G/1095 2.380 164 G/1151 340 161 G/1096 860 1.250 164 G/1155 120 161 G/1097 1.250 164 G/1156 120 162 G/1101 198 164 G/1157 160 162 G/1101-N 170 165 G/1161 300 162 G/1101-B 170 165 G/1161 300 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1202 320 162 G/1105 266 165 G/1203 730 162 G/1106 330 165 G/1204 730 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1109 <td></td> <td>960</td> <td>G/1142</td> <td>164</td> <td></td> <td></td> <td>E. C. 101 E. et 201</td> <td>H-12.0</td>		960	G/1142	164			E. C. 101 E. et 201	H-12.0
161 G/1096 860 1.250 164 G/1155 120 161 G/1097 1.250 164 G/1156 120 162 G/1101 198 164 G/1157 160 162 G/1101-N 170 164 G/1158 160 162 G/1101-B 170 165 G/1161 300 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1202 320 162 G/1105 266 165 G/1203 730 162 G/1106 330 165 G/1204 730 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1110 284 165 G/1208 450 162 G/1111		340	G/1151	164		The state of the s	A COMPANY OF THE PARTY OF THE P	LEASE !
161 G/1097 1.250 164 G/1156 120 162 G/1101 198 164 G/1157 160 162 G/1101-N 170 164 G/1158 160 162 G/1101-B 170 165 G/1161 300 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1203 730 162 G/1105 266 165 G/1203 730 162 G/1106 330 165 G/1204 730 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1109 258 165 G/1207 420 162 G/1111 396 165 G/1209 450 162 G/1112 438		120	G/1155	164			The Part of the Pa	
162 G/1101 198 164 G/1157 160 162 G/1101-N 170 164 G/1158 160 162 G/1101-N 170 165 G/1161 300 162 G/1102 246 165 G/1171 44 162 G/1103 330 165 G/1201 320 162 G/1104 386 165 G/1202 320 162 G/1105 266 165 G/1203 730 162 G/1106 330 165 G/1204 730 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1109 258 165 G/1207 420 162 G/1110 284 165 G/1209 450 162 G/1111 396 165 G/1210 450 162 G/1112/1 260 166 G/1211 110 162 G/1112/1 260 166		120	G/1156	164		75300		100
162 G/1101-N 170 165 G/1161 300 162 G/1101-B 170 165 G/1171 44 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1202 320 162 G/1105 266 165 G/1203 730 162 G/1106 330 165 G/1204 730 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1109 258 165 G/1207 420 162 G/1110 284 165 G/1208 450 162 G/1111 396 165 G/1210 450 162 G/1112/1 438 166 G/1211 110 162 G/1112/1 260		160	G/1157	164			0,	
162 G/1101-B 170 165 G/1101 44 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1203 730 162 G/1105 266 165 G/1204 730 162 G/1106 330 165 G/1205 50 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1109 258 165 G/1207 420 162 G/1110 284 165 G/1208 450 162 G/1111 396 165 G/1210 450 162 G/1112 438 165 G/1211 110 162 G/1112/1 260 166 G/1212 140		160	G/1158	164		198	G/1101	162
162 G/1101-B 170 165 G/1171 44 162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1203 730 162 G/1105 266 165 G/1204 730 162 G/1106 330 165 G/1204 730 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1109 258 165 G/1207 420 162 G/1110 284 165 G/1208 450 162 G/1111 396 165 G/1210 450 162 G/1112/1 438 166 G/1211 110 162 G/1112/1 260 166 G/1212 140		300	G/1161	165		170	G/1101-N	162
162 G/1102 246 165 G/1201 320 162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1203 730 162 G/1105 266 165 G/1204 730 162 G/1106 330 165 G/1205 50 162 G/1107 440 165 G/1205 50 162 G/1108 530 165 G/1206 420 162 G/1109 258 165 G/1207 420 162 G/1110 284 165 G/1208 450 162 G/1111 396 165 G/1210 450 162 G/1112 438 166 G/1211 110 162 G/1112/1 260 166 G/1212 140						170	G/1101-B	162
162 G/1103 330 165 G/1202 320 162 G/1104 386 165 G/1203 730 162 G/1105 266 165 G/1204 730 162 G/1106 330 165 G/1205 50 162 G/1107 440 165 G/1206 420 162 G/1108 530 165 G/1207 420 162 G/1109 258 165 G/1208 450 162 G/1110 284 165 G/1209 450 162 G/1111 396 165 G/1210 450 162 G/1112/1 438 166 G/1211 110 162 G/1112/1 260 166 G/1212 140		5000	TO THE PROPERTY OF THE PARTY OF			246	G/1102	162
162 G/1104 386 165 G/1203 730 162 G/1105 266 165 G/1204 730 162 G/1106 330 165 G/1205 50 162 G/1107 440 165 G/1206 420 162 G/1108 530 165 G/1207 420 162 G/1109 258 165 G/1208 450 162 G/1110 284 165 G/1209 450 162 G/1111 396 165 G/1210 450 162 G/1112 438 166 G/1211 110 162 G/1112/1 260 166 G/1212 140		400000000000000000000000000000000000000	200	1.000		The state of the s	CONTRACTOR OF THE PARTY OF THE	361
162 G/1105 266 165 G/1204 730 162 G/1106 330 165 G/1205 50 162 G/1107 440 165 G/1206 420 162 G/1108 530 165 G/1207 420 162 G/1109 258 165 G/1208 450 162 G/1111 396 165 G/1209 450 162 G/1112 438 165 G/1210 450 162 G/1112/1 260 166 G/1211 110 162 G/1112/2 300 166 G/1212 140		100000000000000000000000000000000000000		0.00		386	G/1104	
162 G/1106 330 165 G/1205 50 162 G/1107 440 165 G/1206 420 162 G/1108 530 165 G/1207 420 162 G/1109 258 165 G/1208 450 162 G/1110 284 165 G/1209 450 162 G/1111 396 165 G/1210 450 162 G/1112/1 260 166 G/1211 110 162 G/1112/2 300 166 G/1212 140		20,000		177000000000000000000000000000000000000			TO MINISTER	15000
162 G/1107 440 165 G/1206 420 162 G/1108 530 165 G/1207 420 162 G/1109 258 165 G/1208 450 162 G/1111 396 165 G/1209 450 162 G/1112 438 165 G/1210 450 162 G/1112/1 260 166 G/1211 110 162 G/1112/2 300 166 G/1212 140						Max tron	VACOUS CONTRACTOR OF THE PARTY	37233
162 G/1108 530 165 G/1207 420 162 G/1109 258 165 G/1208 450 162 G/1111 396 165 G/1209 450 162 G/1112 438 165 G/1210 450 162 G/1112/1 260 166 G/1211 110 162 G/1112/2 300 166 G/1212 140		200	Control of the Contro			The state of the s	THE REPORT OF THE PERSON NAMED IN	CONTRACT OF
162 G/1109 258 162 G/1110 284 162 G/1111 396 162 G/1112 438 162 G/1112/1 260 162 G/1112/2 300 166 G/1211 110 167 G/1212 140		0.000	1 4 Y 10 Y	1000000			THE PERSON NAMED IN	11419
162 G/1110 284 162 G/1111 396 162 G/1112 438 162 G/1112/1 260 162 G/1112/2 300 166 G/1211 110 167 G/1212 140			Committee of the Commit					
162 G/1111 396 162 G/1112 438 162 G/1112/1 260 162 G/1112/2 300 166 G/1211 110 167 G/1212 140						(41.4) 6.466	The second secon	100 S (S (A)
162 G/1112 438 162 G/1112/1 260 162 G/1112/2 300 166 G/1211 110 166 G/1212 140		100000	College College College			The state of the s	Action to the second	2 1/3-2
162 G/1112/2 300 166 G/1212 140			The second second	1000000			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	HV-VALUE OF
102 [0/1112/2] 300		5,7,03	The state of the s	137700			THE RESERVE TO SERVE THE PARTY OF THE PARTY	E-20-2111
1AA C/1912 900		800	G/1212 G/1213	166		300	G/1112/2	162
163 G/1113 280 166 G/1214 800		1.00	art and the state of			280	G/1113	163

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. N-	ART, Nº	PREZZO LISTINO	PREZZO NETTO
166	G/1215	800	on land	168	G/1307	880	
166	G/1215/1	800	16 44	168	G/1307/1	930	
166	G/1216	160		168	G/1308	660	
1/7	0 /1001	300		168	G/1309	850	
167	G/1221	320		168	G/1310	730	
167	G/1222	340	y = 1	168	G/1311	880	
167	G/1223	420	COLCE !	168	G/1312	960	
167	G/1225	540	Line	168	G/1313	770	
10/	G/1232	340		168	G/1314	1.100	
168	G/1261	820		168	G/1321	630	
168	G/1262	890	CH YES	168	G/1322	660	
168	G/1263	740	CO BAR	168	G/1323	840	
168	G/1264	890		168	G/1324	780	
168	G/1265	820		168	G/1325	700	
168	G/1266	890	The same		- Parameter Services	110000	
168	G/1267	890	18 her	169	G/1331	630	
168	G/1268	820	1 100	169	G/1332	580	
168	G/1269	890	NO SET	169	G/1333	580	
168	G/1270	820		169	G/1334	670	
168	G/1271	740	150 100	169	G/1335	770	
168	G/1272	890	S (A)	169	G/1336	670	
168	G/1273	890		169	G/1337	740	
168	G/1274	890		169	G/1338	630	
168	G/1275	820		169	G/1339	590	
168	G/1276	890		169	G/1340	590	
168	G/1277	890	N. Leaves	169	G/1341	770	
168	G/1278	820		169	G/1342	630	
168	G/1279	820	-0	169	G/1343	670	
168	G/1280	890		169	G/1344	740	
168	G/1281	890	All Gile	169	G/1344/1	890	
168	G/1282	820		169	G/1345	670	
168	G/1283	890		169	G/1346	740	
168	G/1301	580	100	169	G/1347	670	
168	G/1302	660	- 1	169	G/1348	740	
168	G/1303	730	NO SIMIL	169	G/1349	890	
168	G/1304	660	2 F 861	169	G/1350	740	
168	G/1305	660	E AH	169	G/1351	920	
168	G/1306	730	7 3/5	169	G/1352	740	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. N=	PREZZO LISTINO	PREZZO NETTO
169	G/1353	890	-Tue	170	G/1413	890	
169	G/1354	890	THE DATE	170	G/1414	970	100
169	G/1355	890		170	G/1441	880	
169	G/1356 *	890		170	G/1442	880	
169	G/1357	740		170	G/1443	790	HI - 3 II - 3 II - 3
169	G/1358	890	- 11 02	170	G/1444	790	
169	G/1359	1.050		170	G/1445	1.100	
169	G/1360	1.190		170	G/1446	1.100	
169	G/1361	1.190		170	G/1447	1.100	
169	G/1362	860		170	G/1448	880	J. 186
169	G/1363	670		170	G/1449	1.100	
169	G/1363/1	740	C PER	170	G/1450	590	100
169	G/1364	740		170	G/1451	580	100
169	G/1365	890		170	G/1461	640	
169	G/1366	890	ALC: UNK	170	G/1462	580	
169	G/1367	670		170	G/1463	720	
169	G/1368	970		170	G/1464	720	
169	G/1369	1.100	no lien	170	G/1465	720	
169	G/1370	800		170	G/1466	600	
169	G/1371	970	- 100	170	G/1467	770	
169	G/1372	890	2		4-	3	
169	G/1373	780	THE THE	172	G/1467/1	550	
169	G/1374	890	103	172	G/1467/2	110	
169	G/1375	1.100	D ell	172	G/1467/3	180	
169	G/1376	1.200	- 1 = 1	173	G/1468	1.020	
	1651	0.0	ED LICEL	173	G/1469	1.020	
170	G/1401	700	IV. made	173	G/1470	1.020	
170	G/1402	660	100	173	G/1470/1	1.020	
170	G/1403	630	Colonia V	173	G/1470/2	1.020	
170	G/1404	890	tor i	173	G/1470/3	1.020	
170	G/1405	670	D 200	173	G/1470/4	1.020	
170	G/1406	970		173	G/1470/5	1.020	
170	G/1407	890	NO. THE	173	G/1470/6	1.020	Deloi
170	G/1408	970	10 MOL	.,,	3/14/0/0	1.520	THE STATE OF
170	G/1409	820	32 32	174	G/1470/10	1.020	100
170	G/1410	740	D 0.61	174	G/1470/11	1.020	- Faller
170	G/1411	700		174	G/1470/12	1.020	290
170	G/1412	750		174	G/1470/13	1.020	1 227

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
174	6/1470/14	1.020	112 201	186	G/1488	1.750	
174	6/1470/15	1.020		186	G/1489	1.750	
174	G/1470/16	1.020	150 N. T.	186	G/1490	1.750	
174	G/1470/17	1.020	at each	186	G/1491	950	
174	G/1470/18	1.020	110 000	186	G/1492	950	
176	G/1471	1.220		186	G/1493	950	
176	G/1471/1	1.220	Marie 1	187	G/1501	240	
176	G/1471/2	1.220	W. ST	187	G/1502	240 240	
176	G/1471/3	1.220		187	G/1503	660	
176	G/1471/4	1.220	NT I	187	G/1504	520	141
176	G/1471/5	1.220	1001	107	0/4504	320	
170	2,000	2100		188	G/1511	430	A Property
178	G/1471/6	1.300		188	G/1512	430	THE REAL PROPERTY.
178	G/1472	1.300		188	G/1513	430	
178	G/1472/1	1.300	E HITTE	188	G/1514	650	
178	G/1472/2	1,300		188	G/1515.	600	
178 178	G/1472/3	1.300	2	188	G/1521	650	1
1/0	G/1472/4	1.300	100	188	G/1522	650	
180	G/1472/6	1.500		189	G/1531	440	T 7 7 7
180	G/1473	1.500		189	G/1531	360	
180	G/1474	1.500	- Marie	189	G/1532 G/1533		
180	G/1475	1.500		189	G/1533 G/1534	400 440	7 19
180	G/1476	1.500		189	G/1534 G/1535	440	A DESCRIPTION
180	G/1477	1.900		189	G/1536	520	
180	G/1478	1.900	THE CASE OF	107	G/1550	520	6 3
180	G/1479	1.900	D JIE	190	G/1539	170	
182	C/1490	660		190	G/1540	130	C Secret
102	G/1480	660	The state of	190	G/1541	110	The second
183	G/1480/1	840	PATT	190	G/1542	150	
183	G/1480/2	620	C CITY	190	G/1543	500	i Cinqui
183	G/1480/3	580	12 - 11	190	G/1544	180	
185	G/1481	1.300	F. 174	191	G/1551	800	
185	G/1482	1.300		191	G/1552	880	
185	G/1483	1.350		191	G/1553	800	
185	G/1485	1.250		191	G/1554	890	100
185	G/1486	1.250		191	G/1555	890	
185	G/1487	1.250		191	G/1556	1.100	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. N+	PREZZO LISTINO	PREZZO NETTO
191	G/1557	840	-	194	G/1715	56	
191	G/1558	990		194	G/1716	116	
191	G/1559	840		194	G/1717	116	10
191	G/1560	990		194	G/1721	66	
191	G/1561	990		194	G/1731	54	100
191	G/1562	1.050		194	G/1736	100	1 1 75
100				194	G/1737	100	
192	G/1571	480	1000		The state of the s		J. 37 1 (NI
192	G/1572	500		195	G/1741	290	
192	G/1573	670	-	195	G/1742	290	
192	G/1574	730		195	G/1743	290	
192	G/1575	740		195	G/1744	290	y +
192	G/1576	550		195	G/1745	290	
192	G/1577	700	1977	195	G/1746	290	
192	G/1578	700	The Land	195	G/1747	290	1
192	G/1579	750		195	G/1748	300	
192	G/1580	780		195	G/1749	300	
192	G/1581	790		195	G/1750	300	
192	G/1582	790		195	G/1750/1	300	
193	G/1601	2.600		195	G/1750/2	300	
193	G/1602	2.500		195	G/1750/3	300	
193	G/1603	3.200	VLB IVE		8/4		
193	G/1604	4.500		196	G/1751	esaurito	
193	G/1605	3.600		196	G/1752	esaurito	
193	G/1611	8.500		196	G/1753	esaurito	
193	G/1612	7.800		196	G/1761	100	
193	G/1613	6.650		196	G/1762	120	
193	G/1621	450	13 80	196	G/1763	140	2
193	G/1622	700		196	G/1771	30	
- 1000				196	G/1781	140	
194	G/1701	48		196	G/1782	146	
194	G/1702	48		196	G/1783	166	
194	G/1703	48		196	G/1786	170	1 1/1
194	G/1704	48	1	196	G/1787	176	
194	G/1711	56		196	G/1788	184	7 = 80+
194	G/1712	56	(TE EST.)	196	G/1791	280	
194	G/1713	56	1000	196	G/1792	280	1
194	G/1714	56	1000	196	G/1793	310	0.

PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO
197	G/1801	60	100	201	G/1830	200	
197	G/1802	60	MIST Phia	201	G/1830/1	136	DO WE
197	G/1803	80		201	G/1831	600	
197	G/1803/1	50		201	G/1832	600	
197	G/1804	88		201	G/1834	600	
197	G/1804/1	60	STEP STATE	201	G/1835	600	
197	G/1805	110		201	G/1836	600	
197	G/1806	190		201	G/1837	600	
197	G/1806/1	130		000	0./1001		
197	G/1806/2	24		202	G/1901	70	
197	G/1806/3	24		202	G/1902	30	
198	G/1807	24	PER PRINT	202	G/1903	30	
198		36		202	G/1904	30	
1000	G/1808	30	3 590	202	G/1905	76	
198 198	G/1809	250		202	G/1906	46	
198	G/1810	250		202	G/1907	46	
198	G/1812	220		202	G/1908	46	
72.0	G/1813	220		202	G/1909	46	
198 198	G/1814	290		202	G/2001	260	
140	G/1815	290	HIN BY	202	G/2002	260	
199	G/1816	380	- N	202	G/2003	260	
199	G/1817	380		202	G/2005	80	Title and
199	G/1818	156		202	G/2011	300	
199	G/1819	140		203	G/2016	- 11	110
199	G/1820	280		203	G/2019	230	
199	G/1821	320		203	G/2026	300	
199	G/1821/1	300		203	G/2031	390	
199	G/1822	290C.L.		203	G/2032	240	
				203	G/2034	300	ing su
200	G/1823	460		203	G/2035	300	
200	G/1824	120		203	G/2036	700	
200	G/1825	110		203	G/2041	2.600	
200	G/1825/1	450		203	G/2042	2.600	Ue ex n
200	G/1825/2	450		203	G/2043	2.600	
200	G/1826	800		See BUA	Service of	C. 100 C. 100	
200	G/1827	900		204	G/2051	1.300	THE CALL
200	G/1828	470		204	G/2052	270	
200	G/1829	470		204	G/2052/1	150	

PAG. N=	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. N-	ART, Nº	PREZZO LISTINO	PREZZO NETTO
204	G/2053	160	SE O NASS	209	G/2201	56	
204	G/2054	310	F 3 1 20 0	209	G/2202	56	MA CIE
204	G/2055	380	T B T	209	G/2203	34	THE PLAN
2022	(1)		DO NOW	209	G/2204	20	
205	G/2056	70	DE PORT	209	G/2206	36	
205	G/2057	10	235	209	G/2207	34	
205	G/2058 -	130	Mary Mis	209	G/2208	34	
205	G/2059	44	100	209	G/2209	36	SE SE
205	G/2060	90	3. 9 1 23.8	209	G/2221	72	
205	G/2061	410	100	209	G/2231	90	
206	G/2101	74	Total Lan	210	G/2251	54	
206	G/2101/1	74	20 26	210	G/2251/1	64	
206	G/2101/2	74	70 0	210	G/2252	70	
206	G/2102	58	36198	210	G/2252/1	78	
206	G/2103	64	ALD VALLE	210	G/2253	70	ZAD FIE
206	G/2105	66		210	G/2261	44	
206	G/2106	76	2012	210	G/2261/1	50	
206	-G/2107	70	fireway and	210	G/2262	46	
206	G/2108	70	200	210	G/2262/1	50	
207	G/2111	100	descel and	210	G/2263	46	
207	G/2112	100	25 - 6 - 9 -	210	G/2263/1	50	
207	G/2112 G/2113	100	Sical and	210	G/2271	34	
207	G/2114	100	23 100	211	G/2276	44	
207	G/2115	180		211	ter Thirties to the land	18	
207	G/2116	96		211	G/2277 G/2278	20	
207	G/2118	380	2 1	211	G/2281	46	
207	G/2121	150		211	G/2282	18	
				211	G/2283	22	
208	G/2131	56	7 1	211	G/2291	92	
208	G/2132	62		211	G/2291/1	100	
208	G/2136	64		211	G/2292	54	
208	G/2137	64	* O B	211	G/2301	86	
208	G/2138	68	ED WE	211	G/2305	50	
208	G/2140	18	E B 46	211	G/2306	110	
208	G/2141	150	608 85	CONTRACT OF	0.0	1000	
208	G/2145	100		212	G/2307	76	
208	G/2149	100	E C LANS	212	G/2308	76	F 8 379

PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. N-	ART. N*	PREZZO LISTINO	PREZZO NETTO
212	G/2311	56	danne	216	G/2367	180	
212	G/2312	70	A CONTRACT	216	G/2368	110	
212	G/2313	40	IL O I ST	216	G/2369	220	
212	G/2314	. 58		216	G/2370	180	
212	G/2315	140	11 19	216	G/2371	180	
212	G/2316	140	Section 1	216	G/2372	180	- 1
212	G/2318	80		216	G/2373	180	
212	G/2319	150	Sept Por				
213	G/2321	60	1000	217	G/2374	180	
213	G/2322	200	to the later	217	G/2375	180	
213	G/2323	300		217	G/2375/1	80	
213	G/2325	110	55	217	G/2375/2	110	
213	G/2336	120		217	G/2375/3	170	
213	G/2341	330		217	G/2375/6	90	
213	G/2342	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mark The State of	217	G/2375/7	140	
2.0	0/2342	280		217	G/2375/8	190	
214	G/2345	260	10 H 10 A	217	G/2375/9	210	
214	G/2346	260	40	218	G/2375/11	310	18
214	G/2348	230		218	6/2375/12	380	
214	G/2349	250	-	218	G/2375/13	470	
215	G/2350	220		218	G/2375/14	260	
215	G/2351	220		218	G/2375/15	350	
215	G/2352	220		218	G/2375/16	420	
215	G/2353	220		218	G/2375/17	520	
215	G/2354	180		210	C (0074		
215	G/2355	180	- Tel	219	G/2376	560	
215	G/2356	190	The lates	219	G/2377	670	
215	G/2357	270	AND DE	219	G/2378	480	
215	G/2358	180		219	G/2379	670	
215	G/2359	180		219	G/2380	300	
215	G/2360	190	3 5 5 1 5	219	G/2381	300	
215	G/2361	220		217	G/2382	300	2 11 121
- 1	3/2001	110		220	G/2383	300	
216	G/2362	180	10-W 1111	220	G/2384	420	
216	G/2363	190	Total Till	220	G/2395	260	
216	G/2364	220		220	G/2396	290	
216	G/2365	220	BIS III	220	G/2401	580	
216	G/2366	110	Manual Way	220	G/2402	780	

PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
220	G/2411	650		225	G/2491	650	erri je
220	G/2413	880	1	225	G/2492	990	
220	G/2421	290		225	G/2498	590	
221	G/2431	64		225	G/2499	600	DOC SE
221	G/2432	74		226	G/2501	76	
221	G/2436	150	5 -1/2	226	G/2502	96	
221	G/2441	150		226	G/2503	100	E-91
221	G/2442	156		226	G/2504	130	
221	G/2443	160	6 E 40	226	G/2505	140	
221	G/2445	400		226	G/2506	150	
221	G/2451	300	1 200	226	G/2507	150	
221	G/2452	150	LOND TO	226	G/2508	190	17.5
000	0/0/5/	400	Total I	226	G/2509	200	E 1 525
222	G/2456	430		226	G/2510	250	V 50 103
222	G/2457	430	A	226	G/2511	270	euri lee
222	G/2461	520		226	G/2512	300	-VO 118
222	G/2462	560	Mari Mina	226	G/2513	300	68 76
222	G/2463	650		226	G/2514	380	5.63 B
222	G/2464	670	4	207	0.0514		erio bue
222	G/2465	750		227	G/2516	40	Em IVE
222	G/2466	750		227	G/2517	70	Yes
222	G/2467	800		227	G/2518	190	
222	G/2468	890		227	G/2519	190	T 1000
223	G/2469	520		228	G/2521	20	- 1-25
223	G/2470	580		228	G/2522	20	12 1 170
223	G/2471	690		228	G/2523	110	70 0
223	G/2472	730	Fe 0 -	228	G/2524	110	2 5 103
223	G/2473	1.100		228	G/2525	190	
223	G/2474	1.150		228	G/2526	250	THE RES
223	G/2481	190		228	G/2527	170	
223	G/2482	120		229	G/2541	140	
223	G/2483	98		229	G/2541 G/2542	140	
223	G/2483/1	138		229	G/2542 G/2543	140	
224	G/2484	420		229	G/2544	140	
224	G/2485	330		229	G/2545	200	
224	G/2486	340	1 34	229	G/2546	160	
224	G/2487	530	-11-2	229	G/2547	160	
224	0/240/	300		LLI	0/204/	100	

PAG. N-	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. N-	ART, Nº	PREZZO LISTINO	PREZZO NETTO
229	G/2548	190	1 N 42	234	G/2601	70	
	100	10,340	0 0 000	234	G/2602	80	
230	G/2551	50	U.S. CICH	234	G/2603	90	
230	G/2555	. 150	131 491	234	G/2604	100	
230	G/2556	150	11 200	234	G/2608	160	W.
230	G/2557	100		234	G/2611	32	
230	G/2558	100		234	G/2612	32	
230	G/2559	116		234	G/2613	30	
230	G/2560	180		234	G/2614	30	
230	G/2560/1	110	Total Laboratory	234	G/2615	38	
230	G/2560/2	130	00 3	234	G/2616	44	
231	G/2561	100	1-01-0	235	G/2617	58	
231	G/2562	56	10 THE	235	G/2617/1	54	
231	G/2563	56	TO THE	235	G/2618	56	
231	G/2564	70	STEP AND	235	G/2619	40	
231	G/2565	56	D WE	235	G/2620	96	
231	G/2568	56		235	G/2621	80	21-1
231	G/2568/1	56		235	G/2622	72	
231	G/2568/2	56		235	G/2623	86	
231	G/2568/3	132	37.0	236	G/2624	84	
231	G/2568/6	50	7/	236	G/2624/1	46	
	2017 . 1020- 2194			236	G/2625	84	
232	G/2569	70		236	G/2626	84	
232	G/2570	76		236	G/2627	84	
232	G/2571	400		236	G/2641	44	
232	G/2576	56	District	236	G/2642	40	SOTIS
232	G/2577	124	4 A VE	236	G/2643	46	
232	G/2577/1	138	h - 191	- Valleton	- I		
232	G/2578	330	DEN ETE	237	G/2644	92	
222	G/2501	270	dottal his	237	G/2644/1	56	
233	G/2591 G/2592	270 290		237	G/2645	92	
233	G/2592 G/2593	570		237	G/2646	92 84	CHI LY
233	G/2594	570		237	G/2647 G/2648	110	
233	G/2595	1.150		237	G/2649	80	
233	G/2596	970	1/2	237	G/2650	80	
233	G/2597	1.400		237	G/2651	96	
233	G/2598	1.800	- 4	237	G/2651/1	50	
200	3/2370	1.000		23/	3/2031/1	50	

PAG. Nº	ART, N*	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
238	G/2652	40	40 21	242	G/2714	60	
238	G/2653	52		242	G/2716	82	THE PARTY
238	G/2653/1	52		242	G/2717	30	
238	G/2654	52		242	G/2718	44	
238	G/2654/1	52		242	G/2719	12	
238	G/2655	68		242	G/2720	24	
238	G/2655/1	. 68		242	G/2721	130	X FAR
238	G/2655/2	68					
238	G/2658	52		243	G/2722	158	
239	G/2659	54		243	G/2723	174	
239	G/2662	80		243	G/2724	110	IR Paul
239	G/2663	240		243	G/2725	350	
239	G/2671	20		243	G/2731	350	
239	G/2672	16		243	G/2732	350	A 32 M
239	G/2675	200		243	G/2736	70	
239	No. of the last of	200		244	C (074)	100	AU HE
239	G/2676	2.755	1 600	244	G/2741	130	11 6
207	G/2676/1	300		244	G/2742	140	111
240	G/2677	230		244	G/2743	150	E 1 000C
240	G/2678	710		244	G/2751	1.500	
240	G/2679	310		244	G/2752	760	
240	G/2691	50	TC B	244	G/2752/1	870	
240	G/2692	46		244	G/2753	100	
240	G/2693	46		244	G/2761	50	
240	G/2694	40	W E	244	G/2762	54	
240	G/2696	124	4	244	G/2771	150	
241	G/2697	210	TO IN	245	G/2776	420	
241	G/2701	74	Will Fin	245	G/2777	410	
241	G/2702	130	SIT LITTE	245	G/2781	370	
241	G/2703	44	FIRE PARTY	245	G/2782	380	
241	G/2706	60		245	G/2783	260	
241	G/2707	76	1072 T W	245	G/2784	250	
241	G/2708	74	THE ICE	245	G/2785	660	11.74
241	G/2709	50	DI LES			1 1/4	
			177	246	G/2791	350	
242	G/2711	70	POT PER	246	G/2792	250	
242	G/2712	70	D) ES	246	G/2792/1	190	100
242	G/2713	10	- OLT	246	G/2792/3	330	- PO CO

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. N+	PREZZO LISTINO	PREZZO NETTO
246	G/2793	250		251	G/2860/1	26	
246	G/2793/1	1.400	THE RES	251	G/2860/2	30	
248	C /0702 /F	1 000		251	G/2860/5	30	
248	G/2793/5 G/2793/6	1.000		251	G/2860/6	32	
248	G/2794	2.400		252			
248	G/2795	150 150	- 1-1	252	G/2861	230	
248	G/2795/1	150		252 252	G/2862	240	
248	G/2795/6	120		252	G/2863	270	
248	G/2795/7	100		252	G/2864	240	0
248	G/2796	100		252	G/2865	370	
248	G/2798	200	6:11 - 19	252	G/2866	320 340	
248	G/2799	90		252	G/2867	170	
2.40	0/2/11	30		252	G/2867/5 G/2867/6	160	
249	G/2801	40		252	G/2873	70	
249	G/2802	40	Part Maria	252	G/2874	64	
249	G/2803	40		202	G/20/4	04	
244	G/2804	40		253	G/2901	22	
249	G/2805	40		253	G/2902	22	
249	G/2806	40		253	G/2903	22	
249	G/2811	110		253	G/2904	22	
249	G/2812	120	10.0	253	G/2905	22	
249	G/2813	130		253	G/2906	22	
249	G/2814	140		253	G/2907	22	
250	G/2851	54		253	G/2908	22	
250	G/2852	56		253	G/2909	22	
250	G/2853	58		253	G/2910	22	
250	G/2854	60		253	G/2911	22	
250	G/2855	20		253	G/2912	22	
250	G/2856	60		253	G/2913	22	
250	Control of the second	64		253	G/2914	22	
250	G/2857 G/2858	24		253	G/2915	22	
250	G/2858/1	56	1 50	253	G/2916	22	
250	G/2858/1	60		253	G/2917	22	
250	G/2858/5	20		253	G/2918	22	
250	G/2858/6	20	51 10	253	G/2920	22	
	3/2030/0	20	- A-	253	G/2921	22	
251	G/2859	40		253	G/2922	22	1 11
251	G/2860	40	100	253	G/2923	22	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. N	ART. No	PREZZO LISTINO	PREZZO NETTO
253	G/2924	22		257	G/3011/1	270	
253	G/2925	22		257	G/3011/2	330	
253	G/2926	22	W 8	257	G/3012	120	
253	G/2927 ·	22		257	G/3013	70	
253	G/2928	22	Charles and	257	G/3021	130	
253	G/2929	22		257	G/3022	300	
253	G/2930	22	THE YEAR OF	257	G/3022/1	450	
054	C /0021	24	REPLACE.	257	G/3022/2	600	
254	G/2931	24		257	G/3023	110	
254 254	G/2932	24	mile and	257	G/3031	170	
254	G/2933	24	Lat. THE	257	G/3032	350	
254	G/2934 G/2936	50		257	G/3036	160	
254		50		257	G/3037	200	
254	G/2937 G/2938	50		257	G/3038	270	
254		50	Park Park	257	G/3039	320	
254	G/2939	480					
254	G/2941	1.400	2-21-6-1		Н	100	
254	G/2942	1.600	muse la constitución de la const	258	H/1	1.500	
254	G/2943	1.000	(Eat)	258	H/2	1.500	
255	G/2951	al m. 24	300	258	H/3	1.500	
255	G/2952	al m. 40	lero .	258	H/4	1.500	
255	G/2953	al m. 54		258	H/11	670	
255	G/2954	al m. 14		258	H/12	670	
255	G/2955	al m. 20	THE RESERVE	258	H/13	670	
255	G/2956	al m. 5.40		258	H/14	670	
255	G/2957	al m. 26	and the same	258	H/15	670	
256	G/3001	220	JAT) BICE	258	H/16	670	
256	G/3001 G/3002	200		258	H/17	670	
256	G/3002 G/3003	1.700		258	H/18	670	
256	G/3004	2.250		258	H/19	670	
256	G/3005	3.400		258	H/20	670	
256	G/3005 G/3006	3.680	1193	258	H/21	670	
256	G/3007	4.600	THE W	258	H/22	670	
256	G/3008	850		258	H/31	630	
256	G/3009	2.300	185	258	H/32	630	
256	G/3010	270		258	H/33	630	
- 600	a trade and a second	2,0,5	THE S	258	H/34	630	
257	G/3011	200	201	258	H/35	630	

PAG. N	ART, No	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
258	H/36	630		260	H/69	630	
258	H/37	630	PANTES !	260	H/70	630	
258	H/38	630		260	H/71	630	
258	H/39	-630	100	260	H/72	630	
258	H/40	630	10000	260	H/73	630	
258	H/41	650	LUCI STAN	260	H/74	630	() () () () ()
	11/40	700	100 - 100	260	H/75	630	
259	H/42	750	AK-	260	H/81	580	
259	H/43	750		260	H/82	580	
259	H/44	750	0000	260	H/83	580	
259	H/45	750	EL 5-4	260	H/84	580	
259	H/46	750 750	Tee!	260	H/85	580	
259	H/47	750	1 24	260	H/86	580	
259 259	H/48 H/49	750	OF SEE	260	H/87	580	
259	H/50	750	100	260	H/88	580	
259	H/50/1	950		260	H/89	580	
259	H/50/2	950		261	H/91	550	
259	H/50/3	950	1000	261	H/92	550	
259	H/50/4	950		261	H/93	550	*>
259	H/50/5	950		261	H/94	550	
259	H/50/6	950		261	H/98	1.750	
259	H/50/11	1.500	N Marie	261	H/99	600	
259	H/50/12	1.500		242	H/101	2.200	
259	H/50/16	1.750	VAT US	262	H/101 H/102	2.500	
259	H/50/17	1.750	Late Street	262	H/103	3.200	
259	H/50/18	1.750	DE SES	262		3.600	
-		100000000000000000000000000000000000000		262	H/104 H/105	4.200	
260	H/51	1.450	No. of Street, or other Persons	262	H/106	5.700	
260	H/52	1.450		262	H/107	5.700	14
260	H/53	1.450	and seek	262	H/108	11.000	
260	H/61	630					
260	H/62	630		263	H/132	1.450	
260	H/63	630		263	H/133	1.250	1
260	H/64	630		263	H/134	1.250	
260	H/65	630		263	H/135	1.600	
260	H/66	630		263	H/136	3.400	
260	H/67	630		263	H/137	800	
260	H/68	630	Print See	263	H/138	900	

	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
	264	H/151	3.400		267	H/229	22.000	
1	264	H/152	3.400	00000	267	H/230	14.500	OTHER THEO
١	264	H/153	3.400		267	H/231	14.500	Land Direct
١	264	H/154 *	3.400	Jun 1	EVERS		2000000	
ı	264	H/161	2.550		268	H/240	8.900	
ı	264	H/171	3.000	E -	268	H/241	7.000	Course S
١	264	H/172	. 3.000		268	H/242	2.000	
1	264	H/173	3.000	9 9 9 9	268	H/243	8.600	10 2 3
ı	265	H/174	3.000	×	269	H/251		14.000
١	265	H/175	2.800		269	H/252		15.000
	265	H/176	2.800		269	H/253	7 3	16.000
	265	H/181	2.600		270	H/254		22 000
	265	H/182	2.600		270	H/255	E place	33.000 26.000
ı	265	H/183	2.600		270	11/255		20.000
1	265	H/185	1.300		271	H/271	12.000	
ı	265	H/186	1.600	511	271	H/281	3.000	
ı	265	H/187	3.800		271	H/282	3.800	
١	265	H/188	1.600		271	H/283	4.400	
ı	266	H/191	1.450		271	H/284	4.000	
ı	266	H/192	1.450	A Demand	271	H/285	4.400	La Parel
1	266	H/193	850		271	H/290	720	
1	266	H/201	1.300		271	H/291	820	
1	266	H/203	1.300	in i	271	H/295	720	
ı	266	H/205	1.500	111	271	H/296	820	
1	267	H/211	7.000		272	H/350		680
ı	267	H/212	15.000	- FEE	272	H/351		1.050
	267	H/213	17.000		272	H/352		1.100
	267	H/214	11.400		272	H/353		1.150
	267	H/215	11.400		272	H/354	100 8	1.250
	267	H/221	10.500		272	H/355		1.450
	267	H/222	10.500	1-2-1-1	272	H/356	30.7	1.800
1	267	H/223	10.500		272	H/357		2.150
	267	H/224	20.000	1 1 1 1 1 1 1 1 1 1	272	H/358		2.350
	267	H/225	20.000		272	H/359		2.550
	267	H/226	20.000		272	H/360	- 17 7/1	2.950
-	267	H/227	22.000	- 2	272	H/361		3.500
	267	H/228	22.000		272	H/381	3.800	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
273	H/401	1.250		280	1/21	4.100	
273	H/402	1.250	W TOT	280	1/22	4.100	
273	H/406	1.300	Maria Committee	280	1/23	4.100	
273	H/407	1.300		280	1/24	4.100	
273	H/408	1.000		280	1/25	5.600	THE REAL PROPERTY.
273	H/409	1.000		280	1/26	5.600	100
273	H/410	1.000	S. 11	280	1/27	5.600	
273	H/411	1.700	W 8	280	1/28	5.600	-4 -5
074	iee		8.000	280	1/29	6.600	
274	H/455	4	9.800	280	1/30	6.600	
274	H/450		8.700	280	1/36	4.200	
274	H/445 H/446		10.500	280	1/37	4.200	CHILD T
075	Annual Control		9.200	282	1/41	4.200	11 11/
275	H/453		10.800	282	1/42	4.200	1 1 TO 1
275	H/451	51 20 - 3		282	1/43	5.600	
275	H/457	3 1 10	9.900	282	1/44	5.600	FIE RIX
275	H/456	a lab	11.300	282	1/61	4.700	La lang
276	H/454	F 45 10	11.000	282	1/62	520	
276	H/452		11.700	283	1/101	580	(11)
276	H/459	N 1941	8.500	283	1/102	850	
276	H/458	1 1	9.300	283	1/103	1.050	
276	H/461		8.500	283	1/104	550	
	No oth			283	1/111	450	- 14
277	H/471		10.200	283	1/112	600	
200				283	1/113	500	
050				283	1/114	570	
100		7.11		283	1/121	3.000	
279	1/1	3.500		283	1/122	1.950	
279	1/2	3.700		283	1/126	2.900	
279	1/3	3.850	See LE	283	G/271	100	71.61
279	1/4	4.450		283	G/281	80	
279	1/5	4.600		283	G/282	80	
279	1/6	4.750		283	G/283	90	
279	1/11	4.450	r Mark	283	G/286	140	-110
279	1/12	4.600		284	1/301	W-1-31	35
279	1/13	4.750		284	1/302		100
279	1/14	4.550	THE BOOK	284	1/303	Dec 30 / 10	47

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. N⇒	ART. Nº	PREZZO LISTINO	PREZZO NETTO
284	1/304		35	288	1/423		275
284	1/305		63	288	1/426		360
284	1/305/1		450	288	1/431		700
284	1/306		173	288	1/432	100	190
284	1/307	1 40	114	288	1/436		75
285	1/311		185	289	1/441		710
285	1/312	1 100	248	289	1/442	ar T	575
285	1/321		933	289	1/443		1.000
285	1/322	T # 130	955	289	1/444		1.050
285	1/323		1.218	289	1/445		1.490
285	1/324		1.218	289	1/446		745
285	1/325		415	289	1/447		400
285	1/325/1		1.600	289	1/448		270
285	1/326		1.860	289	1/449		300
285	1/331		1.220	289	1/450	979	310
285	1/332		935	290	1/451		1.005
285	1/333		1.220	290	1/452		780
285	1/334		, 750	290	1/452/1	3.1	900
	_ 00	ar y	-	290	1/453	2	1.350
286	1/401		30	290	1/454		650
286	1/402	(A. 7	35	290	1/461		975
286	1/402/1		40	290	1/462	EL ES TA	360
286	1/403	P. Line	80	290	1/463	9	1.435
286	1/404		170	290	1/471		1,680
286	1/404/1		60	290	1/472		1.680
286	1/405		40	290	1/473		1.850
286	1/406		45	290	1/474		1.800
286	1/407		60	201	1/501		0.5
	11111	Tall 3		291	1/501		85 185
287	1/411		145	291	1/502		
287	1/412	1- 1369	95	291	1/511		1.200
287	1/416		360	291	1/510		1.200
287	1/421		155				
287	1/422		205		-		
287	1/422/1		360	000			
287	1/422/2		430	292	L/1	650	
287	1/422/3		370	292	L/2	2.000	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART, Nº	. PREZZO LISTINO	PREZZO NETTO
292	L/6	600		296	L/207	260	
292	L/7	1.800		296	L/208	240	P
292	L/11	750		296	L/209	180	
292	L/12	2.000		296	L/210	180	100
292	L/16	2.000		296	L/211	170	THE PIE
292	L/17	2.000		296	L/212	460	
292	L/21	2:000		296	L/213	240	The Part
292	L/22	1.600		296	L/214	210	A LINE
292	L/26	1.600		296	L/215	660	- N
292	L/27	1.600		50.7			SEAL PIE
		7		297	L/216	500	CHI TO M
293	L/51	350		297	L/217	500	
293	L/52	500		297	L/218	500	
293	L/53	650	77 15 15 15	297	L/219	500	
293	L/56	500		297	L/221	500	
293	L/57	750		297	L/222	500	10 100
293	L/61	190	100	297	L/223	500	
293	L/62	380		297	L/224	500	
293	L/71	110	1	297	L/231	1.200	1- 200
293	L/81	550	AL SAN	297	L/232	1.200	
100	1000		25 II PAT	297	L/233	1.200	LLE L DOM
294	L/91	2.400		297	L/234	1.200	
294	L/101	1.000	- 1 100	297	L/235	1.200	391
294	L/102	800	Harry Marry	297	L/236	1.200	III "Inc."
294	L/103	2.400	FIRM	297	L/237	1.400	Out It
294	L/104	800	Maria de la compansión	297	L/238	1.500	
70				297	L/239	10.000	CHILL CO.
295	L/121	190	12 2 980	297	L/241	660	ACT DO
295	L/122	240		297	L/242	660	
295	L/123	450		297	L/243	440	2 T T
295	L/124	650	150	297	L/244	320	
15-5				297	L/251	1.500	17.749
296	L/201	700		1		The state of the s	
296	L/202	750		298	L/252	2.600	1
296	L/203	750		298	L/253	2.700	The Profes
296	L/204	500		298	L/254	2.300	2110
296	L/205	300		298	L/255	2.900	
296	L/206	420	2	298	L/256	2.700	B 1 - 5

PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART, N=	PREZZO LISTINO	PREZZO NETTO
1			112.10	_		Listino	HENO
298	L/257	2.900	THE PARTY	307	L/331	1.600	
298	L/258	1.800	6 5 Y W	307	L/332	1.600	
298	L/259	2.200	1 2 2	307	L/333	1.600	
	*/0		VA THE SEC	307	L/334	1,600	
299	L/260	1.500	25 X/ 10	307	L/335	3.700	W L
299	L/261	1.750	ith I	307	L/336	3.700	MANAGE HAZ
299	L/262	1.800	De l'Arab	307	L/337	1.100	ATT OF
299	L/263	2.200	Den. 14 (3) 11			4 74 -	-1 9-1
299	L/264	3.200	E. I	308	L/351	40	
299	L/271	6.200		308	L/352	360	a il mi
300	L/281	1.700		308	L/353	160	
300	L/282	1.850	75 x 13+1	308	L/354	100	
300	L/283	1.680	0= 116	308	L/355	150	(1.5)
300	L/284	1.900	FE III	308	L/356	150	
300	L/285	1.800		308	L/357	180	
300	L/286	2.000	V518 (TE	308	L/358	130	COLUMN TO
300	L/287	1.350	TO I CO	308	L/359	130	
300	L/288	1.600	THE RESERVE	308	L/360	600	200
300	1/200	1.000	1 64	308	L/361	900	THE RESERVE OF THE PERSON NAMED IN COLUMN 1
301	L/291	9.000	-	308	L/362	900	
301	L/292	12.000	1	308	L/363	1.500	
301	L/294	15.600	17	309	L/391	6.700	
301	L/295	1.100		309	1/392	10.500	
200			2 3 6	309	1/393	11.000	
302	L/301	2.700		309	L/396	2.500	15
302	L/301/1	1.600		309	L/396/1	2.500	
302	L/302	5.300		309	L/396/2	2.700	
303	L/303	9.300	10	309	L/396/3	2.700	
303	L/304	14.500		309	L/396/4	3.000	
001			20	309	L/396/5	3.000	
304	L/305	1.350		309	L/396/6	250	
304	L/306	1.500	8-7 E-	309	L/397	3.100	1
304	L/307	1.050	- 7/11	309	L/397/1	3.700	
304	L/308	900	12.0	309	L/397/2	3.700	-1 51
305	L/309	33.000	1 1 1 FE	309	L/397/3.	4.200	
	THE PERSON NAMED IN	100	to a treat	309	L/397/4	5.900	
306	L/310	22.400		309	L/397/5	6.600	
307	L/311	14.500		309	L/397/6	7.800	
100 J.S.(7).							

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
309	L/398	6.000		312	L/486	1.450	
010				312	L/487	950	
310	L/401	3.800	The state of	312	L/488	1450	
310	L/402	3.800	117 100	312	L/491	200	
310	L/403	3.800	No. of London	312	L/492	370	
310	L/404	3.800		312	L/493	370	
310	L/405	5.500		312	L/501	3.000	
310	L/406	3.800		312	L/502	3.200	
310	L/407	3.800		312	L/503	880	
310	L/407/1	3.800				17.23952	
310	L/408	5.000		313	L/511	8.900	
310	L/409	200		313	L/512	9.300	
310	L/421	200		313	L/516	7.300	
310	L/422	200		313	L/517	7.300	
310	L/423	650		313	L/518	250	
310	L/424	300	1 4	313	L/519	1.500	
211		1.050		313	L/522	4.800	
311	L/451	1.050		313	L/523	1.900	
311	L/452	1.050		313	L/524	250	
311	L/453	1.100	HE DE TO	313	L/527	6.000	
311	L/454	2.400		313	L/528	6.000	
311	L/461	300		313	L/529	6.000	
311	L/462	300		313	L/530	2.800	
311	L/466	340		313	L/530/1	400	
311	L/467	340	100		ter total and	C COMMON TO SE	
311	L/471	2.200		314	L/531	7.500	
311	L/472	2.900		314	L/532	8.850	
311	L/473	2.450		314	L/533	17.000	
311	L/474	3.200		314	L/534	21.500	
311	L/475	2.500		035	1/553	000	
311	L/476	3.200		315	L/551	880	
311	L/477	2.800	0.6	315	L/552	880	
311	L/478	3.600		315	L/553	880	
210	1.7403			315	L/554	880	
312	L/481	860		315	L/555	880	
312	L/482	1.300		315	L/556	880	
312	L/483	950	5 8	315	L/557	880	
312	L/484	1.450		315	L/558	880	
312	L/485	950	100	315	L/559	880	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
315	L/560	1.300		318	L/607	1.600	PE-1 15
315	L/561	1.300	177.	318	L/608	1.850	
315	L/562	2.600	in the	319	L/610	450	ef
214	1 /544	0.000		319	L/611	150	
316	L/566	3.800		319	L/615	300	
316	L/567	3.800		319	L/621	150	100
316	L/571 L/572	3.500	SEVER IN	319	L/622	180	A 5 685
316	L/573	3.500	- 1	319	L/701	100	
316	L/574	3.800	100 100	319	L/702	130	The state of
316	L/575	3.800		319	L/703	200	Car.
316	L/576	4.200		319	L/731	2.500	F 1 5
316	L/577	4.200	T- IV.	320	L/801	430	
316	L/578	4.500	TIPE DE	320	L/803	1.150	
2000	00		MI HER	320	L/804	430	
317	L/580	2.100	11 11 11 11	320	L/805	1.150	1,000
317	L/581	1.600	TO NO.	320	L/806	430	100
317	L/582	1.700		320	L/807	1.700	TO SE
317	L/583	2.200		320	L/808	1.050	100
317	L/584	2.300	1	320	L/809	1.050	
317	L/590	200		320	L/810	1.050	Late, San
317	L/591	350	100	320	L/812	1.050	
317	L/592	400		320	L/813	5.250	
317	L/592/1	200	1	320	L/814	1.050	
317	L/593	350		100000			100
317	L/594	400		321	L/815	1.050	
317	L/595	380		321	L/816	250	
317	L/596	650		321	L/817	250	en I
317	L/597	1.100		321	L/818	250	11 0
317	L/598	650		321	L/819	250 250	
318	L/601	1.600		321	L/820	and the time of	P. 1 400
318	L/602	1.500		321	L/821 L/822	1.050	
318	L/602/1	820		321	L/823	450	
318	L/602/2	820		321	L/824	1.250	Ja 21-5
318	L/603	1.450		321	L/825	1.500	
318	L/604	1.600	(July 1	321	L/826	1.050	
318	1/605	1.850		321	L/827	450	1
318	L/606	1.500		321	L/828	450	The state of
				02.	2/020	430	

PAG. Nº	ART. Nº	PREZZÓ	PREZZO NETTO	PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO
321	L/829	1.050	in a second	327	M/101	2.000	Durie II
321	L/830	1.050	(St.) 100 (1)	327	M/102	1.200	E I
322	L/831 5el	200	-	327	M/103	1.300	e les
322	L/832	1.500	the land	327	M/104	750	
322	L/833	1.500	ALL DIE	327	M/111	1.200	
	418		Call Plan	327	M/121	600	
323	L/901	3.800	Sour efe	328	M/123	220	
323	L/902	4.200	200	328	M/124	220	7
323	L/903	5.200	pour Letes	328	M/125	220	
323	L/904	4.200	771 0 34	328	M/126	70	
323	L/905	4.000	151 101	328	M/127	80	De la
	No. De		DATE SOUTH	328	M/128	70	100
	M na	2 -1	05 FR	328	M/129	250	
Season.	1 6.	-	100 A 100 A	328	M/136	700	
324	M/1	7.800	Desir Letter	328	M/137	880	2 311
324	M/2	4.500	000 1000	328	M/138	380	Water Service
324	M/3	8.900		328	M/139	420	THE RES
324	M/4	5.600	000 25	329	M/146	300	100
324	W/11	8.800	100	329	M/147	380	Parl VI
325	M/16	800	TAUL BETT	329	M/148	380	HALL THE
325	M/17	650	THE CASE	329	M/149	260	
325	M/18	1.500	11/4-120	329	M/150	550	THE Y
325	M/19	1.750	TINE COST	329	M/151	320	
325	M/21	1.700	FILE PROPERTY.	329	M/156	100	a de la constantina della cons
325	M/22	1.800	COU LOS		N-AL S		100
326	M/31	7.600	Marin Com	330	M/160	4.400	1
326	M/41	3.900	Kill Bull	330	M/161	5.000	
326	M/51	3.300	1000	330	M/162	4.800	
326	M/61	6.400	(20) (00)	330	M/171	6.000	
326	M/71	9.500	anti nee	331	M/176	5.200	too ed to
326	M/72 08	12.300	SELF ST	331	M/181	100	13 -17 19
1000	0.0		115	331	M/186	78	DI DU
327	M/91	1.000	Carlo	331	M/191	180	THE
327	M/92	370	THE DE				
327	M/93	1.100	Will to	332	M/211	1.300	
327	M/94	400	PELLED	332	M/221	800	
327	M/95	500		332	M/222	350	N. A. H.

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. N	ART. Nº	PREZZO LISTINO	PREZZO NETTO
332	M/223	1.200	MI E.W.	339	M/593/3	200	
332	M/261	400	the med	339	M/593/4	400	
332	M/262	400		339	M/593/5	750	
332	M/271 ·	300	100 000	339	M/593/6	330	
332	M/272	300		339	M/593/7	330	
333	M/276	2.150		340	M/594	600	
333	M/281	200		340	M/595	600	
333	M/291	1.100		340	M/596	200	
333	M/296	400		340	M/597	1.500	The state of
333	M/301	1.300		340	M/597/1	1.600	
334	M/451	5.800	100	340	M/597/2	5.600	A WE
334	M/461	300	THE PERSON	341	M/598	1.800	
334	M/471	1.250	THE TYPE	341	M/599	1.800	
334	M/481	600	Park Committee	341	M/599/1	1.800	
225	11 (50)		CAL SATA	341	M/599/2	1.800	
335	M/521 M/522	4.800		341	M/599/3	1.800	100
335	M/531	1,400	Service of	343	M/600	3.600	
335	M/532	1.800		343	M/600/2	3.600	
335	M/533	1.800	CHAT.	343	M/601	3.600	4 44 100
LEBASTRY /	440	E CONTROL OF	Marie and	343	M/601/1	3.600	
336	M/541	14.800	A W. USE	344	M/602	3.600	
336	M/542	12.000	97.5	344	M/602/2	3.600	
336 336	M/551 M/552	16.600 12.00C	THE PARTY	344	M/603	3.600	
336	M/561	9.600		345	and the second	3.600	
336	M/562	7.000	WHI ST	345	M/503/3 M/604	3.600	
337	M/571	9.500		346	M/604/4	3.600	
337	M/572	10.200		346	M/605	3.600	
338	M/581	4.000		347	M/605/5	3.600	
338	M/582	4.000	16 16	347	M/606	4.200	
338	M/591	5.500		347	M/607	4.200	
338	M/592	5.000	VVVIII.	348	M/608	4.500	
339	M/593	600	ratifical	348	M/609	4.200	
339	M/593/1	600	TO THE	348	M/610	4.200	
339	M/593/2	300	Total Transfer	348	M/611	4.200	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
348	M/612	4.200	- II	356	M/741	780	
348	M/613	4.200		356	M/742	840	
349	M/633	7.850		357	IA/771	15.500	
349	M/634	7.850		1,55%	No.	1 223	
350	M/635	7.000			N		
350	M/635/1	4.200		358	N/1	68	
350	M/635/2	4.200		358	N/2	94	
350	M/641	6.600		358	N/3	110	
350	M/641/1	4.200		358	N/4	1.200	
350	M/641/2	4.200	Submer	358	N/5	1.600	
351	M/642	6.600		359	N/21	220	
351	M/642/1	4.200		359	N/21/1	220	
351	M/642/2	4.200		359	N/21/2	220	
351	M/643	9.800		359	N/22	220	
351	M/646	esaurito	De C	359	N/23	220	
351	M/647	esaurito		359	N/24	400	
352	M/661	7.700		359	N/25	180	
352	M/661/1	7.400		240	1774		
353	M/662	esaurito	10 F	360	N/51	6.500	ANC
353	M/663	4.800		360	N/61	5.300 6.500	
353	M/664	9.600		360	N/81 N/91	3.500	
354		7.200		360	N/101	2.200	
354	M/665 M/665/1	4.500		041	Witter .	100 000000	
354	M/666	5.600	Line (361	N/121	1.200	
354	M/667	3.900		361	N/131 N/131/1	2.600 4.500	
	and ready			361	N/131/1 N/132	3.800	
355	M/681	3.300			College Williams	Continue III	
355	M/682	2.250	67	362	N/141	2.600	
355	M/701	1.100		362	N/145	2.500	
355 355	M/711	2.100 1.900	Annual Design	362	N/151	2.380	
	M/712			363	N/161	2.700	
356	M/721	1.700		363	N/162	2.900	
356	M/731	3.550	_	363	N/164	2.900	
356	M/732	4.500	0.0	363	N/171	3.900	
356	M/733	4.200	111 10-	363	N/172	500	

PAG. N=	ART. Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO
364	N/251	3.500	27 183	365	N/383	2.200	
364	N/252	4.000	1410	365	N/391	3.200	
364	N/253	4.800	THE REST	365	N/392	2.700	
364	N/261 ·	3.400	S M. DO	365	N/393	2.500	
364	N/262	3.900		365	N/394	2.200	
364	N/263	4.700		365	N/401	2.700	
364	N/271	3.500	the same of	365	N/402	2.500	
364	N/272	3.900	DIE UT BOT	365	N/403	2.200	
364	N/273	4.700	No.	365	N/411	2.800	
364	N/281	2.200		365	N/412	2.500	
364	N/282	2.400		365	N/413	2.300	
364	N/283	2.700		365	N/414	2.200	
364	N/291	2.200		365	N/421	2.700	
364	N/292	2.400	M M	365	N/422	2.500	
364	N/293	2.700		365	N/423	2.200	
364	N/301	2.200	E ALTON	365	N/431	3.900	
364	N/302	2.400		365	N/432	3.500	
364	N/303	2.700		365	N/441	2.000	
364	N/311	2.200		244	Control of the last		
364	N/312	2.500	-	366	N/451	3.750	
364	N/313	2.700	No see	366	N/452	4.150	X 1 7 7 1
364	N/321	2.200		366	N/453	4.600	(0)
364	N/322	2.500		366	N/461	3.750	-
364	N/323	2.700		366	N/462	3.750	
364	N/331	3.500	24	366	N/463	3.370	MATERIA DE
364	N/332	4.000		366	N/464	3.370	
	The state of the s		in the late	367	N/470/2	3.600	
365	N/351	4.700	DAILE OF	367	N/470/3		2.200
365	N/352	3.900	Section Service	367	N/470/4	-	2.500
365	N/353	3.500	I WE THE	367	N/471/2	3.250	100
365	N/361	5.900	199 PM	367	N/471/3	3.500	2 1
365	N/362	4.900	101-00 EXTEN	367	N/471/4	3.750	
365	N/363	4.100	10000	367	N/472/3	2.500	
365	N/371	4.700	1	367	N/472/4	2.750	
365	N/372	4.000	Sent in	367	N/472/5	3.000	
365	N/373	3.500		367	N/472/6	3.250	
365	N/381	2.700		367	N/473,'3	2.500	
365	N/382	2.500		367	N/473/4	2.750	

PAG. Nº	ART. N*	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
367	N/473/5	3.000	SF (GE)	368	N/486/5	3.000	1000
367	N/473/6	3.250		368	N/486/6	3.250	Part View
367	N/474/3	2.500		368	N/487/3	2.500	tion who
367	N/474/4	2.750	T.	368	N/487/4	2.750	His order
367	N/474/5	3.000	THE THOM	368	N/487/5	3.000	D Hothe
367	N/474/6	3.250		368	N/487/6	3.250	
367	N/475/3	2.500		368	N/488	1.300	1 4
367	N/475/4	N STATE	1.400	368	N/489	1.800	TO BE AND THE
367	N/475/5	3.000	Service Service	368	N/490	2.375	CONTINUE
367	N/475/6	3.250	DA E	369	N/501	21.500	19.1
367	N/476/3	2.500	1 1	369	N/502	21.500	The same
367	N/476/4	2.750	MILES	369	N/503	21.500	1 10 1 M
367	N/476/5	3.000	2/1 3	369	N/504	21.500	- 17
367	N/476/6	3.250		369	N/505	21.500	
367	N/477	1.300		369	N/506	21.500	1 2 3
367	N/478	1.850	3	369	N/507	21.500	
367	N/479	2.350	Marie Inc.	369	N/508	21.500	116
			100	369	N/511	42.500	ALC: N
368	N/481/2	3.600		369	N/512	42.500	404
368	N/481/3		2.200	369	N/513	42.500	
368	N/481/4		2.500	369	N/514	42.500	
368	N/482/2	3.250		369	N/515	42.500	AND LINE
368	N/482/3	3.500		369	N/516	42.500	
368	N/482/4	3.750	1	369	N/517	42.500	
368	N/483/3	2.500	TO LO B	369	N/518	42.500	R S
368	N/483/4	2.750					
368	N/483/5	3.000	TO LESS	370	N/601	490	
368	N/483/6	3.250		370	N/602	490	
368	N/484/3	2.500		370	N/603	490	
368	N/484/4	2.750		370	N/604	750	
368	N/484/5	3.000	The same of	370	N/605	70	
368	N/484/6	3.250		370	N/606	750	
368	N/485/3	2.500		370	N/606/1	950	
368	N/485/4	2.750		370	N/607	950	
368	N/485/5	3.000		370	N/607/1	1.200	
368	N/485/6	3.250		370	N/608	1.150	
368	N/486/3	2.500		370	N/608/1	1.450	
368	N/486/4		1.400	370	N/609	100	

PAG. N*	ART, Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
370	N/610	1.000	H.W. Lane	375	N/801	48	OH EL
370	N/610/1	2.100	17 TY 145	375	N/803	34	Wall Tool
370	N/611	170	I said the	375	N/804	62	A Thuis
370	N/631 *	210	DEVIN CHES	375	N/812	230	in a call
		440	MI HANDE	375	N/821	330	(2.3) GU
371	N/641	160		375	N/831	56	STATE HARE
371	N/642	160		Townson .	in se		THE THE
371	N/651	74		376	N/832	36	WAL BUT
371 371	N/656	42		376	N/833	54	HILL CH
371	N/661	200 180		376	N/833/1	52	The The
371	N/662			376	N/834	94	VINE ST
371	N/663	1.000		376	N/841	28	Sue la s
371	N/671	2.250	THE PARTY	376	N/842	40	S/16 (3.2)
371	N/672 N/673	1.120	MORE DOT	377	N/851	30	Gill /es
3/1	14/0/3	1.120	V-MINE	377	N/852	14	COLUMN THE PARTY OF
372	N/676	2.300		377	N/856	14	S 11 131
372	N/677	2.300		377	N/858	38	trade in
372	N/678	250		377	N/859	20	
372	N/679	50		377	N/871	56	
372	N/681	150		0,,	11/0/1	30	DOOR THE
372	N/701	290		378	N/891	8	per la sur
372	N/702	290		378	N/892	2	LAY WE
372	N/711	98	N P Lay	378	N/893	10	
372	N/712	160	Maria Maria	378	N/894	2	
372	N/713	98	to Maria	378	N/901	6	8 1 18
372	N/714	240	A LOT MILES	378	N/911	28	ALW S
372	N/721	240		378	N/912	14	For loss
373	N/730	110		378	N/913	28	ITTE TES
373	N/731	740		378	N/921	8	MARIE LA
373	N/732	740		378	N/926 -	8	
373	N/741	650	1 1 8		50	1 - 1500	
Children Co.		100000		379	N/931	124	
374	N/751	46	11-11-11-12	379	N/932	74	
374	N/761	120	THE	379	N/933	120	
374	N/762	90		379	N/936	50	
374	N/771	40	S SI LLE	379	N/941	64	
374	N/772	32	1 22 TES	379	N/946	50	
374	N/773	56	- 13 P 75	379	N/951	78	Transfer for

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
380	N/961	4	OF HELD	384	N/1094	1.780	
380	N/962	10	W.	384	N/1095	1.780	
380	N/963	8	100	384	N/1096	3.050	
380	N/964	. 8	BUT THE	384	N/1097	750	
380	N/965	10	SER SER	384	N/1101	800	
380	N/966	10	BOOK POT			224	
380	N/967	10		385	N/1111	730	
380	N/968	12	TO BE LAKE	385	N/1112	730	
380	N/969	10	H W	385	N/1121	1.050	
380	N/981	44	H 167 5 5	385	N/1122	1.650	
380	N/982	44	10 8 10 10	385	N/1123 "-	1.650	
381	N/985	20	0 11 0	385	N/1125	1.500	
381	N/985/1	20	C. H. PAGE	386	N/1143	5.350	
381	N/986	20	1	386	N/1144	6950	
381	N/991	90		386	N/1151	2.100	
381	N/992	90	To be last		16	and the same of	
381	N/1001 -	70	meri -	387	N/1161	550	
381	N/1002	110	1	387	N/1162	340	
381	N/1003	110		387	N/1171	3.000	
381	N/1004	126		387	N/1201	1.500	
381	N/1006	70	no or import	387	N/1202	1.500	-
381	N/1011	134	THE STATE	397	N/1203	570	
	10		W. D. MIE	388	N/1203/1	950	
382	N/1012	80	Steam Notes	388	N/1204	570	
382	N/1013	130	and need	388	N/1204/1	1.050	
383	N/1071	1.600	W 11 TO	388	N/1205	590	
383	N/1072	1.900	D 11 555		14,1200	3,0	
383	N/1073	1.900	d to like	389	N/1211	3.580	
383	N/1074	1.900	of the same	389	N/1221	4.050	
383	N/1075	3.080	TO IN LABOR	389	N/1225	6.650	
383	N/1076	1.800	1	389	N/1231	7.650	4 4
	24		17 19 971 1	389	N/1236	6.650	30 1
384	N/1077	750	N M PAT	390	N/1251	3.250	
384	N/1081	1.050	BRILL	390	N/1252	3.100	
384	N/1082 02	250	CON PER	390	N/1253	2.600	
384	N/1091 = 8	1.400	AN CIT	390	N/1261	780	
384	N/1092	1.800	PASS BULL	100	- 2		
384	N/1093	1.950	THE HOLD	391	N/1399	46	

PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. N*	ART. Nº	PREZZO LISTINO	PREZZO NETTO
391	N/1400	64		396	N/1481		
391	N/1401/2	150		396	N/1482		
391	N/1401/3	170		Longer		TOWN THE REAL PROPERTY.	
391	N/1401/4	226		397	N/1483	280	
391	N/1401/5	280		397	N/1484	280	
000	11/11/00			397	N/1485	820	
392	N/1402	500		397	N/1486	820	
392 392	N/1403	200		397	N/1487	770	
392	N/1404	300		397	N/1488	770	
392	N/1405 N/1416	210	1 1 1 1 1 1	397	N/1489	770	
392	N/1410 N/1417	460	No. of the last	397	N/1490	770	
392	N/1417 N/1418	350	100 00-0	398	N/1551	950	
372	14/1410	200		398	N/1551 N/1552	1.150	
393	N/1422	720 .	1	398	N/1571	1.000	
393	N/1423	1.000	PERSONAL PROPERTY.	398	N/1572	1.250	
393	N/1424	1.000		398	N/1572/2	1.250	-
393	N/1432	1.050		398	N/1573	1.250	
393	N/1433	1.190	In Prichage	398	N/1574	1.500	
393	N/1434	1.190	1	398	N/1575	1.500	
393	N/1435	1.190	A COOK	398	N/1576	1.500	2 11
393	N/1436	1.190	45 M	398	N/1577	4.800	
393	N/1443	1.190		398	N/1578	6.000	
394	N/1445	800	TO MILES	399	N/1591	1.900	
394	N/1446	1.150	TOTAL DIA	399	N/1592	2.200	
394	N/1447	1.150	B.O Tela	399	N/1593	2.500	
394	N/1452	1.050	(mo) 914	399	N/1594	2.900	
394	N/1453	1.150	112/2/1/1	399	N/1595	3.200	
395	N/1462	1.080		399	N/1596	3.700	
395	N/1463	1.200	li de la	399	N/1597	3.500	
395	N/1472	870	DE LES	399	N/1598	4.200	
395	N/1473	1.080	Co. Ira	400	N/1601	100	
396	N/1476	250	HORIE	400	N/1602	150	
396	N/1477	280	8116	400	N/1603	160	
396	N/1478	1 = = :	100	400	N/1606	190	
396	N/1479			400	N/1621	400	
396	N/1480			400	N/1622	400	

402 0 402 0 403 0	0/1 0/2 0/3 0/11 0/12 0/13 0/14 0/21 0/41 0/42 0/43 0/44 0/45 0/46	160 160 160 116 124 138 146 58 110 610 690 730 890 1.380 1.700		405 405 405 405 406 406 406 406 406 406 406 406 406 406	O/106 O/107 O/108 O/109 O/110 O/121 O/122 O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6 O/122/6	950 1.250 1.250 1.250 1.250 740 740 1.050 1.000 1.100 1.100 1.100 1.100	
402 0 402 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0	0/2 0/3 0/11 0/12 0/13 0/14 0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	160 160 116 124 138 146 58 110 610 690 730 890 1.380 1.700		405 405 405 406 406 406 406 406 406 406 406 406	O/108 O/109 O/110 O/121 O/122 O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6	1.250 1.250 1.250 740 740 1.050 1.000 1.100 1.100 1.100	
402 0 402 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0	0/2 0/3 0/11 0/12 0/13 0/14 0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	160 160 116 124 138 146 58 110 610 690 730 890 1.380 1.700		405 406 406 406 406 406 406 406 406 407	O/109 O/110 O/121 O/122 O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6 O/123	1.250 1.250 740 740 1.050 1.000 1.100 1.100 1.100 750	
402 0 402 0 403 0	0/3 0/11 0/12 0/13 0/14 0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	160 116 124 138 146 58 110 610 690 730 890 1.380 1.700		405 406 406 406 406 406 406 406 406 407	O/110 O/121 O/122 O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6 O/123	1.250 740 740 1.050 1.000 1.100 1.100 1.100 750	
402 0 402 0 402 0 402 0 402 0 402 0 402 0 402 0 402 0 402 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0	0/11 0/12 0/13 0/14 0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	116 124 138 146 58 110 610 690 730 890 1.380 1.700		406 406 406 406 406 406 406 406 407	O/121 O/122 O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6	740 740 1.050 1.000 1.100 1.050 1.100 1.100	
402 0 402 0 402 0 402 0 402 0 402 0 402 0 402 0 402 0 403 0 403 0 403 0 403 0 403 0 403 0 403 0	0/12 0/13 0/14 0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	124 138 146 58 110 610 690 730 890 1.380 1.700		406 406 406 406 406 406 406 407	O/122 O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6 O/123	740 1.050 1.000 1.100 1.050 1.100 1.100	
402 C C 403 C	0/13 0/14 0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	138 146 58 110 610 690 730 890 1.380 1.700		406 406 406 406 406 406 406 407	O/122 O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6 O/123	740 1.050 1.000 1.100 1.050 1.100 1.100	
402 C 402 C 402 C 402 C 402 C 402 C 403 C	0/14 0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	146 58 110 610 690 730 890 1.380 1.700		406 406 406 406 406 406 407	O/121/1 O/122/2 O/122/3 O/122/4 O/122/5 O/122/6 O/123	1.050 1.000 1.100 1.050 1.100 1.100	
402 C 402 C 402 C 402 C 402 C 402 C 402 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C	0/21 0/31 0/41 0/42 0/43 0/44 0/45 0/46	58 110 610 690 730 890 1.380 1.700		406 406 406 406 406 407	O/122/2 O/122/3 O/122/4 O/122/5 O/122/6 O/123	1.000 1.100 1.050 1.100 1.100	
402 C 402 C 402 C 402 C 402 C 402 C 403 C	0/31 0/41 0/42 0/43 0/44 0/45 0/46	110 610 690 730 890 1.380 1.700		406 406 406 406 407	O/122/3 O/122/4 O/122/5 O/122/6 O/123	1.100 1.050 1.100 1.100	
402 C 402 C 402 C 402 C 402 C 403 C	0/41 0/42 0/43 0/44 0/45 0/46	610 690 730 890 1.380 1.700		406 406 406 407	O/122/4 O/122/5 O/122/6 O/123	1.050 1.100 1.100 750	
402 C 402 C 402 C 402 C 403 C	0/42 0/43 0/44 0/45 0/46	690 730 890 1.380 1.700		406 406 407	O/122/5 O/122/6 O/123	1.100 1.100 750	
402 C 402 C 402 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C	0/43 0/44 0/45 0/46	730 890 1.380 1.700		406 407	O/122/6 O/123	1.100 750	
402 C 402 C 402 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C	0/44 0/45 0/46 0/51	890 1.380 1.700		407	0/123	750	
402 C 402 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C	0/45 0/46 0/51	1.380 1.700		200000			
402 C 403 C 403 C 403 C 403 C 403 C 403 C 403 C	0/46	1.700		407	0/124	880	
403 C 403 C 403 C 403 C 403 C 403 C	- CO CO CO	720		The same of			
403 C 403 C 403 C 403 C 403 C 403 C	- CO CO CO	The State of the S		408	0/126	990	
403 O 403 O 403 O 403 O 403 O	0102	720	*	408	0/127	1.100	
403 O 403 O 403 O	0/61	780		400	0.000		
403 O 403 O	0/62	720		409	0/128	1.250	
403 0	0/71	720		409	0/129	1.350	
1000)/72	800		410	0/131	940	
	0/73	920		410	0/131/1	750	
403 0	0/74	950		410	0/131/2	880	
403 0	0/76	820		410	0/132	950	
403 0	0/77	800	FW ST	410	0/133	820	
404 0	0/82	800		411	0/141	1.400	
SUBJECT TO	0/83	850	1	411	0/151	920	
March 1979 and the second	0/84	950		411	0/152	1.050	
	0/86	850		411	0/152/1	820	
404 0	0/87	800	THE TOTAL	411	0/153	1.170	
405 0	0/101	950		411	0/161	1.000	
Billion Co.	/102	950	1 702	411	0/162	1.100	
	0/103	950		412	0/171	1.650	
The same of the sa	0/104	950	170	412	0/171	950	
1200	0/105	950	Aug cons	412	0/173	1.150	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO
413	O/201 COP.	1.000		421	O/501	1.000	
413	0/202	470	TO The	421	0/502	700	THE REAL PROPERTY.
413	0/203	570		421	O/503	700	12, 121
414	0/241	980		421	0/504	780	F 16
414	0/242	800		421	O/505	700	JA 17 14
414	0/251	820	A OLIVE	100		1242	MI NEW
414	0/252	820		422	0/506	860	Mal H
414	0/256	1.650		422	0/507	1.050	Males
	0/250	1.050	000	422	0/508	1.250	THE PARTY OF
415	0/301	950		422	0/509	1.450	
415	0/302	1.300		422	0/510	1.700	
414	0./202	1000		422	0/511	2.150	
416	0/303	1.350		423	0/601	350	
410	0/304	2.750		423	0/602	200	
417	0/401	1.500		423	0/603	250	
417	0/402	1.500	MENGE		0,000		LOW THE
417	0/403	1.500		424	0/604	42	
417	0/404	1.500	MO 400	424	0/605	150	7 -
417	0/412	1.500	2	424	0/606	110	
417	0/413	1.500	40 00	424	0/607	64	V 5 1
417	0/421	2.650	to the	424	0/608	50	
410	0/151	10.000	Maria and	424	0/609	50	
418	0/451	10.800	PR E	424	0/610	66	100
419	0/461	1.900	20 30	424	0/610/1	120	100
419	0/462	1.750	AND PER	424	0/611/1	44	- P -
419	0/463	2.850	9 01 45	424	0/611/2	46	
419	0/464	3.500	MINING.	Common Co			
400	0//01	200		425	0/611/3	44	
420	0/481	320		425	0/611/4	44	WILL TE
420	0/486	320	THE STATE OF	425	0/611/5	66	J. L. TX
420 420	0/491	250	to discount	425	0/612	30	
420	O/492 O/496	250 260	73 I	425	0/613	30	E E 100
420	0/497	330		425 425	0/613/1	70	
420	0/497/1	1.500		425	0/613/2	44 78	
420	0/497/2	650		425	O/613/3 O/613/4	70	
420	0/497/3	750	Villa I	425	0/614	36	
420	0/497/4	1.200		425	0/614/1	80	
120	5/4//4	1.200		425	0/014/1	80	

426 O/614/2 76 428 O/624/1 20 426 O/615 30 428 O/624/1 20 426 O/616 34 428 O/624/2 40 426 O/618 40 428 O/624/3 40 426 O/618 40 428 O/624/4 50 426 O/619 30 428 O/626 30 426 O/620 36 428 O/626 30 426 O/620/1 34 428 O/626/1 90 426 O/620/2 20 428 O/626/1 90 426 O/620/3 38 428 O/626/2 50 426 O/620/4 28 428 O/626/2 50 426 O/620/5 28 428 O/628 40 426 O/620/5 28 428 O/629 40 426 O/620/6 28 428 O/629 40 426 O/620/7 38 428 O/630 48 426 O/620/7 38 428 O/630 48 427 O/620/10 28 428 O/631 58 427 O/620/11 24 430 O/634 427 O/620/12 30 430 O/635 38 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/637 70 427 O/621/3 44 430 O/636 40 427 O/621/3 44 430 O/637 70 427 O/621/4 34 430 O/639 64 427 O/621/5 48 430 O/640 48 427 O/621/6 34 430 O/640 48 427 O/621/7 28 430 O/640 48 427 O/621/7 28 430 O/640 48 427 O/621/7 28 430 O/640 48 427 O/621/1 30 430 O/640 48 427 O/621/1 34 430 O/641 48 427 O/621/1 34 430 O/640 48 427 O/621/1 38 430 O/640 48 427 O/621/1 38 430 O/641/1 48 427 O/621/1 38 430 O/641/2 70 427 O/621/1 34 430 O/641/2 70 427 O/621/1 34 430 O/641 48 430 O/641/1 48 431 O/651 44 428 O/623 20 431 O/654 44	G.Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NEITO
426	26	0/614/2	76	100	428	0/624	20	C-17
426 O/617 40 428 O/624/3 40 426 O/618 40 428 O/624/4 50 426 O/619 30 428 O/625 20 426 O/620 36 428 O/626 30 426 O/620/1 34 428 O/626/1 90 426 O/620/2 20 428 O/626/2 50 426 O/620/3 38 428 O/627 26 426 O/620/4 28 428 O/627 26 426 O/620/5 28 428 O/629 40 426 O/620/6 28 428 O/630 48 426 O/620/6 28 428 O/631 58 427 O/620/8 20 429 O/632 58 427 O/620/8 20 429 O/633 120 427 O/620/9 38 429 O/633 120 427 O/620/1 30 430 O/634	26 (0/615	30		428	0/624/1	20	
426 O/618 40 428 O/624/4 50 426 O/620 36 428 O/626 30 426 O/620/1 34 428 O/626/1 90 426 O/620/2 20 428 O/626/2 50 426 O/620/3 38 428 O/627 26 426 O/620/4 28 428 O/628 40 426 O/620/5 28 428 O/630 48 426 O/620/6 28 428 O/630 48 426 O/620/6 28 428 O/631 58 426 O/620/7 38 428 O/631 58 427 O/620/8 20 429 O/633 120 427 O/620/8 20 429 O/633 120 427 O/620/10 28 429 O/633 120 427 O/620/11 30 430 O/636 40 427 O/621/1 30 430 O/636	26 (0/616	34	2 1 154	428	0/624/2	40	4.4
426 O/619 30 428 O/625 20 426 O/620/1 34 428 O/626/1 90 426 O/620/2 20 428 O/626/2 50 426 O/620/3 38 428 O/627 26 426 O/620/4 28 428 O/628 40 426 O/620/5 28 428 O/629 40 426 O/620/6 28 428 O/630 48 426 O/620/7 38 428 O/631 58 426 O/620/8 20 429 O/632 58 427 O/620/8 20 429 O/633 120 427 O/620/9 38 429 O/633 120 427 O/620/9 38 429 O/633 120 427 O/620/11 24 430 O/634 50 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/636	26 (0/617	- 40		428	0/624/3	40	
426 O/620 36 428 O/626 30 426 O/620/1 34 428 O/626/1 90 426 O/620/2 20 428 O/626/2 50 426 O/620/3 38 428 O/627 26 426 O/620/4 28 428 O/628 40 426 O/620/6 28 428 O/630 48 426 O/620/6 28 428 O/630 48 426 O/620/7 38 428 O/631 58 427 O/620/8 20 429 O/632 58 427 O/620/8 20 429 O/632 58 427 O/620/9 38 429 O/633 120 427 O/620/10 28 429 O/633 120 427 O/620/11 24 430 O/634 50 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/636	26 (0/618	40	101	428	0/624/4	50	
426 O/620/1 34 428 O/626/1 90 426 O/620/2 20 428 O/626/2 50 426 O/620/3 38 428 O/627 26 426 O/620/5 28 428 O/628 40 426 O/620/6 28 428 O/630 48 426 O/620/6 28 428 O/631 58 426 O/620/7 38 428 O/631 58 427 O/620/8 20 429 O/632 58 427 O/620/8 20 429 O/633 120 427 O/620/10 28 429 O/633 120 427 O/620/10 28 429 O/633 120 427 O/620/11 24 430 O/634 50 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/637 70 427 O/621/3 24 430 O/637 </td <td>26 (</td> <td>0/619</td> <th>30</th> <td></td> <td>428</td> <td>0/625</td> <td>20</td> <td></td>	26 (0/619	30		428	0/625	20	
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426 O/620/3 38 428 O/627 26 426 O/620/4 28 428 O/628 40 426 O/620/5 28 428 O/629 40 426 O/620/6 28 428 O/630 48 426 O/620/7 38 428 O/631 58 427 O/620/8 20 429 O/632 58 427 O/620/9 38 429 O/633 120 427 O/620/10 28 430 O/634 50 427 O/620/11 24 430 O/634 50 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/636 40 427 O/621/1 30 430 O/637 70 427 O/621/2 30 430 O/638 44 427 O/621/3 24 430 O/638 44 427 O/621/3 34 430 O/640	200	0/620/1	34		428	0/626/1	90	
426 O/620/4 28 428 O/628 40 426 O/620/5 28 428 O/629 40 426 O/620/6 28 428 O/630 48 426 O/620/7 38 428 O/631 58 427 O/620/8 20 429 O/632 58 427 O/620/9 38 429 O/633 120 427 O/620/10 28 430 O/634 50 427 O/620/11 24 430 O/634 50 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/636 40 427 O/621/2 30 430 O/637 70 427 O/621/3 24 430 O/638 44 427 O/621/3 24 430 O/640 48 427 O/621/5 48 430 O/640 48 427 O/621/6 34 430 O/641/1		0/620/2	20	e of the	428	0/626/2	50	
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426 O/620/6 28 428 O/630 48 426 O/620/8 20 428 O/631 58 427 O/620/8 20 429 O/632 58 427 O/620/9 38 429 O/633 120 427 O/620/10 28 429 O/633 120 427 O/620/11 24 430 O/634 50 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/636 40 427 O/621/1 30 430 O/636 40 427 O/621/2 30 430 O/637 70 427 O/621/3 24 430 O/638 44 427 O/621/3 34 430 O/640 48 427 O/621/5 48 430 O/640 48 427 O/621/6 34 430 O/641 48 427 O/621/8 30 430 O/641/2	7	0/620/4	28	TO THE	Print, Carlo	0/628	40	
426 O/620/7 38 428 O/631 58 426 O/620/8 20 429 O/632 58 427 O/620/9 38 429 O/633 120 427 O/620/10 28 430 O/634 50 427 O/620/11 24 430 O/635 38 427 O/620/12 30 430 O/636 40 427 O/621/1 30 430 O/636 40 427 O/621/2 30 430 O/637 70 427 O/621/2 30 430 O/638 44 427 O/621/3 24 430 O/638 44 427 O/621/3 34 430 O/640 48 427 O/621/3 34 430 O/640 48 427 O/621/5 48 430 O/641 48 427 O/621/6 34 430 O/641 48 427 O/621/7 28 430 O/641/2	Gers IZ	0/620/5	28	1 1 500	1000000	0/629	40	
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427 O/620/9 38 429 O/632 58 427 O/620/10 28 427 O/620/11 24 430 O/635 38 427 O/620/12 30 430 O/635 38 427 O/621/1 30 430 O/637 70 427 O/621/1 30 430 O/638 44 427 O/621/2 30 430 O/638 44 427 O/621/3 24 430 O/639 64 427 O/621/3 24 430 O/639 64 427 O/621/4 34 430 O/640 48 427 O/621/5 48 430 O/640 48 427 O/621/5 48 430 O/640 48 427 O/621/6 34 430 O/641 36 427 O/621/7 28 430 O/641/1 48 427 O/621/8 30 430 O/641/1 48 427 O/621/9 34 430 O/641/1 48 427 O/621/9 34 430 O/641/2 70 427 O/621/10 40 430 O/643 60 427 O/621/11 26 430 O/644 40 428 O/621/12 38 431 O/651 4 428 O/621/13 40 431 O/653 4 428 O/622 18 431 O/653 4 428 O/623 20 431 O/654 4	200.17	0/620/7	38	9 2	428	0/631	58	
427 O/620/9 38 429 O/633 120 427 O/620/10 28 430 O/634 50 427 O/620/12 30 430 O/635 38 427 O/621 14 430 O/636 40 427 O/621/1 30 430 O/636 40 427 O/621/2 30 430 O/637 70 427 O/621/2 30 430 O/638 44 427 O/621/3 24 430 O/639 64 427 O/621/3 34 430 O/640 48 427 O/621/4 34 430 O/640 48 427 O/621/5 48 430 O/640 48 427 O/621/6 34 430 O/641 48 427 O/621/7 28 430 O/641/2 70 427 O/621/8 30 430 O/642 50 427 O/621/10 40 430 O/642	26 (0/620/8	20	M STATE	100			
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427 O/621/1 30 430 O/637 70 427 O/621/2 30 430 O/638 44 427 O/621/3 24 430 O/639 64 427 O/621/4 34 430 O/640 48 427 O/621/5 48 430 O/640/1 48 427 O/621/6 34 430 O/641 36 427 O/621/7 28 430 O/641 48 427 O/621/8 30 430 O/641/2 70 427 O/621/9 34 430 O/641/2 70 427 O/621/10 40 430 O/642 50 427 O/621/10 40 430 O/643 60 427 O/621/12 38 431 O/651 4 428 O/621/13 40 431 O/652 4 428 O/623 20 431 O/654 4	TO CASH IN		1000		Martin Co. C.	And the Mark	D 22	
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427 O/621/5 48 430 O/640/1 48 427 O/621/6 34 430 O/641 36 427 O/621/7 28 430 O/641/1 48 427 O/621/8 30 430 O/641/2 70 427 O/621/9 34 430 O/642 50 427 O/621/10 40 430 O/643 60 427 O/621/11 26 430 O/644 40 427 O/621/12 38 431 O/651 4 428 O/621/13 40 431 O/652 4 428 O/623 18 431 O/653 4 428 O/623 20 431 O/654 4		The second second second	110000		10.000	2220000000	1 623	
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428 O/623 20 431 O/654 4	Mary W.	Control of the last	1111111		71397.81	A HOLLANDERS	4	to comme
					10000	-1011-1011		
428 O/623/1 24 431 O/661 14		0/623/1	24		431	0/661	14	1 -1 100
428 O/623/2 30 431 O/665 20			The second of	2 0 00	1775-7			100

PAG. N	ART. N=	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
431	0/666	20		435	0/804	370	
431	0/667	20		435	O/805	690	
431	0/668	30		435	0/806	690	100 11
431	0/669	20		435	O/809	380	CONTRACT IN
431	0/670	24	Male In	435	0/810	380	
432	0/671	30		436	0/821	200	
432	0/672	20		436	O/822	260	
432	0/673	24		436	0/827	780	
432 .	0/674	24		436	O/828	780	
432	0/675	20		436	O/835	780	
432	0/676	20		436	O/837	250	
432	0/677	18		436	0/838	650	
433	0/601	40		436	O/839	550	
433	0/681	40		436	0/840	360	100
433	0/682	36		436	0/841	460	
433	0/683	40		436	0/842	800	
433	0/692	40		436	0/843	460	
433	0/693	40		437	0/901	1.190	
433	0/694	40		437	0/902	1.380	
433	0/695	30	THE REST	437	0/903	1.380	
433	0/701	40		437	0/905	670	
433	0/702	30		437	0/906	670	
433	0/703	40		437	0/907	450	
-	in the second se		diber of	437	0/908	450	
434	0/711	50	12 4	437	0/909	450	
434	0/712	50		437	0/910	260	
434	0/713	40		438	0/931	2.300	
434	0/714	60	HI TON	438	0/936	2.500	
434	0/715	48		438	0/937	4.500	
434	0/716	48		438	0/943	2.200	
434	0/717	48			The same of the same of		15
434	0/721	80	100	439	0/944	1.850	
434	0/731	54	HI TO THE	439	0/945	1.450	100
434	0/732	54		439	0/946	560	
434	0/733	60		439	0/947	2.850	- 11 - 2
435	0/802	370	15	439	0/949	7.200	real Part
435	0/803	370	I T I I I I I I I I	440	0/951	14	
LE L	Self-Ren		- 11	Market .		1755/16	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
440	0/952	14			P		
440	0/961	8		444	P/101	270	
440	0/962	8	transferred	444	P/101	700	
440	0/963	10		444	P/103	750	
440	0/964	14	-	444	P/104	750	
440	0/936	56			17104	/30	
440	0/987	. 70		445	P/106	4.500	
440	0/991	60		445	P/116	1.500	
440	0/996	390		446	P/121		
441	0/1001	10		447	P/141	700	
441	0/1002	10		447	P/142	700	
441	0/1003	10		447	P/151	1.100	
441	0/1004	10		447	P/152	1.500	
441	0/1011	360	per latt.	447	P/152/2	1.250	
441	0/1012	180	PLANE	447	P/161	1.250	
441	0/1013	320	F 5 10 10 10 10 10 10 10 10 10 10 10 10 10	447	P/162	1.750	
441	0/1014	160	ALCOHOL:	448	D/142/2	1.750	
441	0/1015	300		448	P/162/3 P/162/5	1.750	
441	0/1016	270 170		448	P/163	1.750	
441	0/1017	130		448	P/163/13	1.750	
441	0/1018	90	on sui	448	P/164/5	1.750	
441	0/1019	50	0 1	448	P/165/5	2.500	
441	0/1051	30	1 2 - 1	448	P/166	2.500	
	0.000		100	448	P/167/5	3.700	
442	0/1061	80	W-111 -	448	P/168	2.600	
442	0/1066	180		448	P/169	2.800	
442	0/1071	220		448	P/170	3.200	
442	0/1073	280		110	17170	3.200	
442	0/1076	280	4	450	P/171	700	
442	0/1081	100		450	P/172	1.000	
443	0/1086	50		451	P/176	1.600	
	0/1087	70		451	P/181	600	
443	0/1088	120		451	P/182	600	
443	0/1089	110		451	P/183	750	
443	0/1090	130		451	P/185	600	
443	0/1091	220	5 5 000	451	P/186	600	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
452	P/190	320	100	457	P/281	250	
452	P/191	320	2	457	P/282	30	
452	P/192	500		457	P/283	60	
452	P/193 *	500	OF LAND	457	P/291	500	
452	P/194	380		457	P/291/1	500	
452	P/195	380	No.	457	P/292	500	
452	P/196	480		457	P/292/1	500	
452	P/197	480		457	P/293	500	
	7	11/4		457	P/293/1	500	
453	P/201	850		457	P/294	500	
453 453	P/202 P/204	1.350		457	P/295	500	
300	100	-		458	P/311	1.950	
454	P/206	3.300		458	P/312	1.950	
454	P/211	. 650		458	P/313	1.950	
454	P/212	650		458	P/314	1.950	
454	P/213	650			1		
454	P/221				Q	ALL THE	
454	P/222		- m			-	
454	P/223		1	460	Q/1	3.300	
454	P/224			460	Q/6	9.200	
454	P/231			460	Q/11	2.200	- Cash
454	P/236	950		460	Q/12	3.000	
454	P/237	950		461	Q/21	17.700	
AFF	D/044	1.700		461	Q/22	16.500	
455	P/244	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O		461	Q/23	6.300	
455	P/246	1.800	1 11	461	Q/24	6.800	
455	P/247	1.900		461	Q/31	9.500	
455 455	P/248 P/249	2,000		461	Q/32	12.000	
			Trans.	462	Q/33	8.800	
456	P/251	250		462	Q/36	14.800	
456	P/253	250		462	Q/37	21.500	
456 456	P/254 P/261	250 250		462	Q/37/1	19.500	
456	110	500		463	Q/38	56.000	1 3 1
456	P/271	500		463	Q/38/1	45.000	
456	P/272 P/276	500	1 702	463	Q/39	74.000	
456	P/277	500		464	Q/41	16.000	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
464	Q/42	17.800		471	Q/252	3.500	
464	Q/43	21.000	- V 5 -	471	Q/261	3.500	
464	Q/44	30.000		471	Q/262	3.500	A LANGE
464	Q/51	18.900		471	Q/263	3.600	11
465	Q/52	7.000	C S may	471	Q/264	3.600	9T - 1
465	Q/53	6.900	S I Day	471	Q/271	3.800	150
465	Q/56	8.300		472	Q/272	3.500	
465	Q/61	11.000	7.5	472	Q/273	3.500	1 5 %
465	Q/66	7.800	CON DEL	472	Q/274	3.400	
465	Q/71	21.800		472	Q/275	3.800	
110000	NAME OF TAXABLE PARTY.	Company of		472	Q/276	3.500	
466	Q/86	68.000	-3 -1	472	Q/277	4.500	V- 1
466	Q/91	12.800	100	472	Q/278	3.900	
466	Q/101	39.000		1000000	of success	ATTENDED OF	
467	Q/111	16.000		473	Q/361	7.800	
467	Q/121	76.000		473	Q/366	4.100	
467	Q/131	76.000		473	Q/367	6.800	
	Color Contract Co	100000000000000000000000000000000000000	0.0	473	Q/368	3.500	
468	Q/151	4.200		473	Q/369	5.600	oct I
468	Q/161	3.300	-	473	Q/370	3.800	
468	Q/171	2.800	-	473	Q/381	3.600	4
468	Q/181	4.000		473	Q/382	2.000	
469	Q/203	23.800		473	Q/391	1.000	be a man
469	Q/204	23.800		474	Q/401	2.800	
469	Q/211	21.800		474	Q/420	1.850	13.5
469	Q/221	1.300	and a	474	Q/421	4.700	
469	Q/222	1.400		474	Q/431	1.500	
469	Q/226	1.500		474	Q/436	4.200	
469	Q/231	1.480		475	Q/440	500	
470	Q/232	3.800		475	Q/443	1.800	
470	Q/233	3.800		475	Q/451	12.600	
470	Q/234	3.800		475	Q/452	11.500	
470	Q/241	3.800		I ministrati	CONTRACTOR OF THE PARTY OF THE	- Continue	
470	Q/242	3.800		476	Q/471	7.500	100
470	Q/243	4.400		476	Q/476	6.300	
470	Q/244	4.400	OH HID	476	Q/477	8.700	
	THE RESERVE TO THE RE	73-0-60		476	Q/478	7.600	N. T.
471	Q/251	4.200	100	476	Q/479	4.900	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO
						LISTINO	HEITO
476	Q/480	4.600	BA WY	482	Q/663	1.400	
476	Q/481	7.880	25 14 1	482	Q/664	1.300	
477	0//01 -	2 100		482	Q/665	660	
477	Q/491 * Q/492	3.100 3.200	MIN AUGUS	482	Q/666	250	
477	Q/493	17.000	TIST NO	482	Q/667	1.750	
477	Q/501	1.500	Mary Mary	482	Q/668	1.470	
4//	4/301	1.500	W == 1	483	Q/669	1.800	
478	Q/601	850	FT 15	483	Q/670	2.100	
478	Q/602	950		483	Q/671	550	
478	Q/603	800		483	Q/672	400	1
478	Q/604	50			AND DESCRIPTION OF THE PARTY OF		
478	Q/611	84			R		
478	Q/612	120		484			
478	Q/613	130	- R4-6	484	R/1/1		
479	Q/614	510		484	R/1/2 R/1/3		
479	Q/615	510	0.0	484	R/1/4		
479	Q/616	450	17 30	10000	K/1/4		
479	Q/619	270		485	R/2		
479	Q/620	470	2	485	R/2/1		
479	Q/621	150	Ep land	485	R/3		
479	Q/622	150	2 4 967	485	R/6		
479	Q/623	200		486	R/7		
479	Q/624	150	CONTRACTOR OF	486	R/11	4.300	
480	Q/631	400		486	R/21		
480	Q/632	650		486	R/52		
480	Q/633	640		487	R/56		
480	Q/635	970	1121/025	487	R/81		
480	Q/636	800		487	R/91		
480	Q/651	390		487	R/101		
103			matter !	487	R/106	10 No. 10	
481	Q/652	740		200	50.0018880	1700	
481	Q/653	780		488	R/131		
481	Q/654	880		488	R/141		
481	Q/655	390	E TO	488	R/142		
	Q/656	740	1 100	489	R/151		
482	Q/661	1.200	1. 2 900	489	R/152		
482	Q/662	1.000	4-15-1	489	R/221		

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO
489	R/222			494	R/557	30	
489	R/223		D DE	494	R/558	390	
400	D (00)			494	R/559	290	
490	R/231			494	R/560	140	
490	R/232			494	R/561	2.300	
490	R/241			494	R/562	2.200	
490	R/242	₹ 5	Marie III	494	R/563	390	
491	R/246/206			494	R/564	26	
491	R/251	7 2			-Convillation	1,000	
DATE OF		- 533 -0		495	R/601	26	
492	R/501	250		495	R/602	2.000	
492	R/502	2.200		495	R/603	160	1
492	R/505	30		495	R/604	500	
492	R/506	30		495	R/606	1.050	
492	R/507	1.200		495	R/607	1.850	
492	R/508	550		101	D /400	***	
492	R/509	30		496	R/608	160	
492	R/510	430		496	R/609	350	
492	R/511	430		496	R/610	2.000	
492	R/512	430		496 496	R/611	500	
492	R/513	500		10000000	R/612	2.300	
492	R/514	130		496	R/613	210	
492	R/515	2.300		496	R/614	20	
492	R/516	2,200		496	R/615	390	
493	D/517	400		496	R/616	290	
493	R/517	400	14 5 7 1	496	R/618	140	
493	R/518	1.800	Substitute	496	R/619	2.200 390	
493	R/519	470	10 0	496	R/620	7.55	
493	R/520	150		496	R/601	26	
493	R/521	40	1 10	498	R/651	470	Land House
493	R/522	160		498	R/652	160	
473	R/523	500		498	R/653	390	
494	R/551	2.000		498	R/654	350	
494	R/552	500		498	R/655	1.400	
494	R/553	500		498	R/656	570	
494	R/554	150		498	R/657	2.250	4
494	R/555	350		498	R/658	26	
494	R/556	210		498	R/659	280	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
498	R/660	130	Sem Rig	501	R/729	1.600	
498	R/661	2.200	photo according	501	R/730	200	
498	R/662	380	FA WE	501	R/731	600	3 1
499	R/663	2.000	A VALLEY	502	R/801	450	
499	R/664	150	the state of	502	R/802	200	
499	R/665	580	No. of Your	502	R/803	50	
499	R/666	20	Committee of	502	R/804	1.350	
499	R/668	1.000		502	R/805	1.900	
499	R/669	2.300		502	R/806	2.300	
500	D (70)			502	R/807	1.900	
500	R/701	2.200	0.00	502	R/808	50	
500	R/702	460		502	R/809	250	
500	R/703	150	2	502	R/810	900	
500	R/704	110		502	R/811	2.300	
500	R/705	40		502	R/812	400	
500	R/706	390	SILE SON				
500	R/707	520		503	R/813	890	
500	R/708	130	THE RELL	503	R/814	1.900	
500	R/709	1.500	2 6	503	R/815	950	
500	R/710	200	Davis Com	503	R/816	700	
500	R/712	130	ELL BASE	503	R/817	270	
-01	0.710			503	R/818/1	2.700	
501	R/713	150	- Dec .	503	R/819	4.900	
501	R/714	150		503	R/820	900	9 0 3
501	R/715	50		503	R/821	350	
501	R/716	150		503	R/822 -		
501	R/717	200		503	R/823	100	
501	R/718	50	the man	503	R/824	1.000	
501	R/719	200		503	R/825	200	
501	R/720	160	1 5 615	503	R/826	250	
501	R/721	300	7 Jane 1	503	R/827		
501	R/722	2.200	0 0 000				
501	R/723	400		504	R/851	550	
501	R/724	40	S Inc.	504	R/852	1.300	
501	R/725	50		504	R/853	800	
501	R/726	30		504	R/854	400	
501	R/727	60	E-91 E-15	504	R/855	1.200	
501	R/728	100		504	R/856	1.000	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. No	PREZZO LISTINO	PREZZO NETTO
504	R/857	2.400		507	R/921	420	
504	R/858	400		507	R/922	1.000	
504	R/859			507	R/923	700	
504	R/860	4.800		507	R/924	150	
504	R/861	1.500		507	R/925		
504	R/862	550		507	R/926	250	
504	R/863	1.300		507	R/927		
-	5 :04 4	500		507	R/928	60	
505	R/864	500		507	R/929	680	
505	R/865	7.800		507	R/930	2.500	
505	R/866			507	R/931	280	
505	R/867	400		507	R/932	450	4-151
505	R/868	77		507	R/933	880	
505	R/869	1.000	a de la constitución de la const	507	R/934	1.200	
505	R/870	4.400	100	507	R/935	150	
505	R/871	120					
505	R/872	4.600	Tel Carl	509	R/1201	8.300	mile of
506	R/901	30		509	R/1202	8.300	
506	R/902	1.000		509	R/1206	2.000	
506	R/903	950		509	R/1207	6.000	
506	R/904	950	4 W - 3	509	R/1208	2.000	
506	R/905	2.200	100	509	R/1209	2.000	
506	R/906	950	1 - 200	509	R/1210	10.850	150
506	R/907	950		509	R/1211	4.200	
506	R/908			509	R/1213	4.200	
506	R/909		and the same	509	R/1214	4.200	E OF L
506	R/910	300	17,19	509	R/1221	260	
506	R/911	650		510	R/1226	2.500	VIEW HE
506	R/912	30		510	R/1231	390	1 11/2
506	R/913	150		510	R/1241	36.400	
506	R/914	3.000		510	R/1243	14.000	3.0
506	R/915	250		510	R/1245	17.200	
506	R/916				.,		
506	R/917	900		511	R/1303	6.900	
506	R/918	4.800		511	R/1304	7.100	
506	R/919	2.000			And the second second		
EE-101				512	R/1311	4.500	
507	R/920	220		512	R/1316	3.900	

PAG.Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
512	R/1317	3.200	STA LOS	516	R/1406	13.300	
512	R/1319	6.300	city for	516	R/1407	44.600	
513	D (1005	7450	entel little	516	R/1408		
513	R/1325	7.650	TO 8 442	516	R/1409		
513	R/1327	13.300	UI SON				
513	R/1329	10.300	Trist and	517	R/1411	3.500	
513	R/1330 R/1331	28.400	C ACC	517	R/1412	2.000	
513	R/1331	6.300	121.9 111	517	R/1413	2.000	
513	R/1333	10.300	113 300	517	R/1416	4.500	
513	R/1334	28.400	174 125	517	R/1421	2.900	
313		26,400	Continues	517	R/1422	2.900	
514	R/1343	3.200	ECO. R. CO.	517	R/1423	6.700	
514	R/1345	4.050	NATE AND	518	R/1425	6.500	
514	R/1346	3.200	this fee	518	R/1426	3.200	
514	R/1348			518	R/1427	10.400	
514	R/1349	11.300	18 18	518	R/1428		
514	R/1350	6.000	State Land	518	R/1430	30.800	
514	R/1356	1.800	TAN SE	518	R/1431	7.500	
514	R/1357	1.250	MX JEE				
514	R/1358	5.500		519	R/1432	8.500	
515	R/1361	5.300		519	R/1433	40.600	
515	R/1362	900	THE PERSON	519	R/1434	16.800	
515	CALL STREET, SALES	4.500	IVE E	519	R/1441	700	
515	R/1363	6.600	C.U. S.	519	R/1442	2.000	
515	R/1366 R/1367	9.200		520	R/1501	600	
515	R/1377	4.900	00100	520	R/1502	600	
515	R/1378	8.000	II a va	520	R/1502	250	
515	R/1381	5.700		520	R/1512	250	
515	R/1382	7.300		520	R/1521	250	
515	R/1388	29.000	N S LEIK	520	R/1522	250	
515	R/1389	7.300	CI WIT WEET	520	R/1531	600	
515	R/1390	10.100	FLX 607	520	R/1532	600	-
	1000	FF 1227/9	The same	520	R/1533	800	
516	R/1391	6.500	CE TI STORY		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
516	R/1392	6.500	THE RES	521	R/1535	1.400	
516	R/1393	6.500	11/41 - E	521	R/1541	2.800	
516	R/1394	31.900	GON DE	521	R/1551	350	. 24
516	R/1398	8.900	CAND ALT	521	R/1552	350	

PAG. Nº	ART. Nº	PREZZO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
521	R/1561	600	or plots	524	R/1701	1.000	
521	R/1562	600		524	R/1702	1.000	
521	R/1565	800		524	R/1703	1.000	
521	R/1566	. 800		524	R/1704	1.000	
521	R/1571	1.000		524	R/1705	1.600	
521	R/1572	1.000	72 - 3	524	R/1721	700	
500	0/1501	1 000		524	R/1722	700	
522	R/1581	1.000		524	R/1741	1.200	
522	R/1582	1.000		524	R/1742	1.200	
522	R/1591	1.000		524	R/1743	600	
522	R/1592	400		524	R/1744	600	
522 522	R/1601	400		524	R/1745	9.500	
522	R/1602	500		524	R/1746	1.200	SILL PRINCE
E-91-0	R/1603	500	W-8 3	524	R/1747	1.800	
522 522	R/1604	9.500	er Al mone	525	D /1740	1.800	
522	R/1606	1.000	I SINGE	525	R/1748	1.800	
522	R/1607	1.500		525	R/1749	1.700	
522	R/1611	300		525	R/1751	4.200	
522	R/1612	300		525	R/1761	550	
522	R/1613	500		525	R/1766	1.000	
522	R/1615	500		525	R/1771	1.000	
522	R/1616 R/1621	2.500		525	R/1772 R/1777	1.300	
522	R/1631	2.500		525	R/1779	9.500	
322	K/1031	2.555		525	R/1780	1.300	
523	R/1641	1.000	The state of	525	R/1781	1.300	Asset 1
523	R/1650	2.400	1000	525	R/1782	9.500	
523	R/1651	1.000		525	R/1783	1.300	
523	R/1652	800	-	525	R/1785	1.300	
523	R/1661	1.000	1 3 100	525	R/1786	1.800	
523	R/1662	1.000	Maria Sala	323	K/1/00		
523	R/1671	1.300		526	R/1788	1.000	
523	R/1672	1.300		526	R/1789	1.000	
523	R/1681	1.200		526	R/1791	1.000	
523	R/1682	1.300		526	R/1792	1.000	
523	R/1683	1.300		526	R/1793	1.200	
523	R/1691	1.000		526	R/1794	1.200	
523	R/1692	1.000		526	R/1795	1.000	
523	R/1697	1.800		526	R/1796	1.000	

PAG, Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO	PAG.Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
526	R/1798	1.500	10 m 40	530	R/2104	14	
526	R/1799	1.500	Small Year.	530	R/2105	2.200	
526	R/1800	800	multiple	530	R/2106	2.500	
526	R/1800/1	800	ELI 2 SEE	530	R/2107	130	
507	0.11001	0500/	THE PLAN	530	R/2108	40	
527 527	R/1801	250%		530	R/2109	400	
527	R/1802 R/1803	1.600%	and the latest the lat	530	R/2110	440	
527	R/1804	2.100%	The lare	530	R/2111	70	
527	R/1805	2.100%	P) 9 199	530	R/2112	500	
527	R/1811	990%	0112 Lag	531	R/2121	3.200	
527	R/1812	990%	BULL Teo	531	R/2122	4.100	
527	R/1841	1.850%	DE J LAN	531	R/2123	4.100	
527	R/1842	2.500%	2017 102	531	K/2124	3.200	
527	R/1843	1.800%	100 160	531	R/2151	850	
527	R/1844	1.400%	2017 TES	531	R/2152	850	
527	R/1845	1.400%	Card Has	531	R/2153	850	0.00
· · · · · · · · · · · · · · · · · · ·	A TOWNS TO A STATE OF		EEST TIPE	531	R/2161	850	The state of
528	R/1861	470		531	R/2162	850	1111
528	R/1862	200	100	531	R/2163	850	
528	R/1871	1.600	-	531	R/2171	850	
528	R/1872	1.600	TOTAL SEA	531	R/2172	850	
529	R/1881	2.500	ce of the	531	R/2173	850	
529	R/1882	1.800	DIE THE	531	R/2181	950	
529	R/1883	5.500	SECTION SECTION	531	R/2182	950	
529	k/1901	1.500		531	R/2183	950	
529	R/1902	1.800		500	0.0001		1 7 7
529	R/1911	550		532 532	R.2201	1.300	
529	R/1921	780		532	R/2202	1.300	
529	R/1931	600	100	532	R/2206	1.300	
529	R/1932	600	A PARTY	532	R/2207 R/2211	1.300	
529	R/1933	600	ACAD TO	532	R/2211	1.300	
529	R/1951	500		532	R/2212	3.700	
529	R/1961	370	The state of	532	R/2222	3.700	
529	R/1971	350	and the	532	R/2231	3,300	
530	R/2101	580	SALE TO	532	R/2232	3.300	
530	R/2102	260		532	R/2241	500	
530	R/2103	14		532	R/2242	500	47 .
550	, 2.00				in a market	300	

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
532	R/2271	1.100	Carlos	539	5/321	10,400	
532	R/2272	950	MALEN	539	S/322	7.800	
532	R/2276	1.700		539	S/331	2.860	
532	R/2281	900	THE ROLL	539	S/332	1.560	
533	R/2501	150		539	5/336	7.800	
533	R/2502	280		540	5/340		
533	R/2503	165		540	5/341	800	
533	R/2521	160		540	5/342	800	
533	R/2531	40				1,0000	
533	R/2541	30		541	5/351	6.500	DATE OF
533	R/2551	30	1935.111	541	S/352	6.500	
	The same of		Photo and	541	5/353	6.500	
	640			541	S/354	6.500	i H
	S			541	S/355	2.600	
	178	1	THE RESERVE	541	\$/356	2.600	
534	5/161	-1-	THE PARTY	541	\$/357	2.600	
534	5/171			541	S/358	3.900	
534	\$/181	7 7	1	542	5/361	5.400	
535	5/182		1	542	5/362	5.000	
535	5/183			542	\$/363	10.400	
535	5/184			542	5/371	780	
E24	5/201		7	542	5/376	550	
536 536	5/201			542	\$/381	1.100	
536	5/202	1.650 1.650		542	5/382	3.500	
536	S/204	6.000		543	S/601	74	
527	e /011		C 5 T-1	543	\$/601/1	185	
537	5/211			543	5/601/2	140	
537	5/212		-7	543	\$/601/3	210	
538	5/301	2.000	-	543	\$/602	230	
538	\$/302	1.170		543	5/603	380	
538	5/303	2.350		543	\$/604	390	
538	5/311	5.200		543	5/605	1.650	
538	\$/312	5.200		543	\$/606	100	
538	5/313	2.600		543	S/607	1.600	
538	5/314	5.200	X .	543	5/608	260	
538	5/315	5.200	THE WAY	543	\$/609	350	
538	5/316	2.600		543	\$/610	400	

PAG.N	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
544	S/625	750	one from	546	S/709	2.300	
544	\$/625/1	1.000	DEC DES	546	S/710	3.100	
544	S/625/2	1.000	000	546	S/711	3.900	
544	\$/628 .	1.800	Ser. 1 1.181	546	S/713	1.000	
544	5/628/1	2.200	Cort Call	546	5/714	2.600	
544	5/631	3.300		546	S/715	3.350	
544	5/631/1	7.600	DE 1 200	546	5/716	4.550	
544	5/626	1.100	16: KW	546	5/717	10.900	
544	5/626/1	1.500		546	S/718	12.400	
544	5/626/2	1.300	Section .	546	S/719	850	
544	S/629	2.500	Bert Som	546	S/720	1.900	
544	5/629/1	3.300	in law	546	S/720/1	300	
544	5/632	4.500		547	5/722	7.800	V 1 - 1
544	5/632/1	11.000		547	5/723	7.800	
544	S/627	2.500		547	3/723	7.000	
544	S/627/1	3.600			_		11 7 12 13
544	S/627/2				Т		
544	S/630	6.000	5011	548	T/1	650	
544	5/630/1			548	T/2	650	
544	S/633	11.800	10.3	548	T/16	1.500	
544	5/634		TOT BOX	548	T/21	400	No. of the last
			DEL. A. 0.00	548	T/22	400	
545	5/651	1.300	43 680	548	T/23	400	. 10.00
545	S/653	3.380	2011 Class	548	T/31	400	
545	S/655	4.650	501 902	548	T/41	600	
545	S/657	5.400	The second	548	T/51	600	
545	S/652	1.450	ENTITIES	548	T/61	500	
545	\$/654	4.400	E7 000		The Park I	300	
545	S/656	5.550	BELL BAYES	549	T/101		25 7 70
545	S/658	6.600	571 E -	549	T/102		
545	S/659	6.800		549	T/103		
545	5/703	2.700	GENOS OF	550	T/104		
545	S/705	3.700	EL I BALL	550	T/105		-
545	S/707	4.900		550	T/106		
545	5/702	1.500	SAGDESC.		Value and		
545	S/704	3.600	DEST SEE	551	T/107		
545	S/706	4.600		551	T/108		
545	S/708	6.400	State of the state of	551	T/111		

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
552	T/112	ER EL	TR 18	563	T/243		
552	T/113		(4.2 Lat	563	T/244		fallina.
552	T/114		100	564			Shor see
552	T/117			564	T/245 T/246		B/Stl
		El in	11/1/02	564	T/248		Day 300
553	T/118		100		1/240	X	A STATE
553	T/119		10 8 345	565	T/249		1000 440
554	T/121	not !	THE ME	565	T/250		Direct SAR A
554	T/122	120	163,08	565	T/251		MARKET NO.
554	T/123		The last	566	T/281		
555	T (101	AT THE R	STW LONG	566	T/282		
555	T/131	五百	STALL AND	566	T/283		20 / 110
555	T/132		10 × 100	567	T/285	E IN	SHI ST HIST
555	T/133 T/141		me ne	567	T/286		
333	1/141		2	567	T/287	-	100
556	T/151	esaurito		567	T/288		100
556	T/161			567	T/289		
557	T/181		100 500	567	T/290		
557	T/191		511 0-01	NEWSTREE .	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		
557	T/201		OF THE	568	T/302		
1	1/201		IDV ME	568	T/312		- 61-76
558	T/211	= =	E1174	568	T/321		
558	T/221		IN THESE	568	T/322		
559	T/231		IDJ HE	568 568	T/323 T/324		
559	T/232		DATE SEE	568	T/325		and the
559	T/233	The last	161 117	568	T/331		50
1			IN L. Des	568	T/332		malana
560	T/234		orly me.	568	T/333	Table 1	Contract of
560	T/235		OF TRUE	568	T/334		In a co
561	T/236		DI DE	568	T/335		Dark High
561	T/237			568	T/352		E 2 19.5
	And the second		MEST DVS	568	T/354		184
562	T/238			568	T/361	1	Example 1
562	T/239			568	T/363		
562	T/240			568	T/371		100
562	T/241		F 180	568	T/372	4	
563	T/242			568	T/373		SO PIE

PAG. Nº	ART, Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
568	T/374		DAY ES	570	T/542		
568	T/375		1002 100	570	T/544		E OF LE
568	T/383		Name of the last	570	T/551		DE LA COLOR
568	T/385 .			570	T/552		- 14
568	T/404		ON IN THE	570	T/553		BEAT TO
568	T/405		Carl Co. seem	570	T/554		
568	T/411		The same of				
568	T/413		TO NOT ME	1		1	277
568	T/414		1000		U		THE WAY
568	T/415	122	San upter	570	11/1	0.000	
568	T/421		Ser un real	572	U/1	8.800	
568	T/423		TENNET TER	572	U/31	3.800	
568	T/424	2.4	581 (0) 180	572	U/50	2.500	201/199
568	T/425	0.0	06-U 182	572	U/51	2.200	
568	T/443			573	U/52	1.600	- M. C.
568	T/444	2	SEE UZEG	573	U/52/1	1.700	17
568	T/445		282 D 16	573	U/53	2.500	
568	T/453		Salu Sak	573	U/54	1.700	FF 15 15
568	T/454		2002 U 400	573	U/55	2.400	
568	T/455		100	573	U/56	1.700	STREET, STREET,
568	T/463	1414	The same	573	U/67	2.500	Suites
568	T/464		DANIEL CON	573	U/68	1.600	O I K
568	T/465		NAME PRO	573	U/69	2.000	-
568	T/483			573	U/70	2.000	100
568	T/484		100 mg	574	11/202	750	Market British
568	T/485		Parti les	574	U/202	1.000	
568	T/491		The same of the same	574	U/203	500	
568	T/493		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	574	U/209	650	
568	T/494		Carrel 6	574	U/210	550	2.01 50
568	T/495		de la lace	574	U/211	550	-
568	T/501	-	Paris en	574	U/212	160	G/1 52
568	T/503	00-	August Supply	574	U/221	80	-
568	T/504	-		3/4	U/222	80	
568	T/505			575	U/251	50	ACTOM TO
568	T/531			575	U/252	90	() () () () ()
568	T/532			575	U/253	110	EU P
		-	23 20	575	U/254	150	-
570	T/541		1916 588	575	U/255	180	or to Gill

PAG. Nº	ART. Nº	PREZZO	PREZZO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
575	U/256	450	31 15 053	579	U/422	160	
575	U/257	170	UZY VIZ	579	U/424	180	
575	U/258	210	The same	579	U/442	280	
575	U/259	- 300	COLUMN TO STATE				The state of
575	U/260	360	Rest lotes	580	U/451	1.600	
575	U/261	350	01 0	580	U/452	1.100	and the
		7		580	U/453	1.900	
576	U/262	250		580	U/454	1.500	
576	U/271	100		580	U/455	1.300	4
576	U/272	130		581	U/456	1.600	T = T 80
576	U/281	250		581	U/457		
576	U/282	310	LE-D THE	581	U/458	Color Color	. 1 2
576	U/291	300	HEW SO	581	U/459	4.900	
576	U/292	380	seve stu	581	U/460	4.900	
576	U/301	330	and the	301	0/400	4.700	
576	U/302	420	-	582	U/461	2.600	
576	U/311	370		582	U/462	2.650	41 1 7
576	U/312	480	LE WAR	582	U/463	2.700	AND ELECTION
577	U/321	90		582	U/464	2.700	
577	U/322	120	SE. 411 CO.		Charles and		THE REAL PROPERTY.
577	U/331	90	MARKET TING	583	U/466	650	
577	U/332	120	gat in the	583	U/467	550	41
577	U/341	90		583	U/468	500	10-10
577	U/342	120	The second	583	U/469	500	
577	U/351	90		583	U/471	750	Marit Sa
577	U/352	120		583	U/472	1.130	100
577	U/361	90		583	U/473	880	
577	U/362	120		583	U/477	700	and the
577	U/371	90	1 4 7 5	583	U/478	700	20 30
577	U/372	120		583	U/479	500	202 60
577	U/381	90	- DI BON	583	U/481	8.000	200
577	U/382	120		583	U/491	8.800	- 12
3//	0/302	120		583	U/501	10.500	6 63
578	U/386	900	La La Rei		eline a		Walter Street
578	U/387	800			Z		
578	U/391	200	igulas				
578	U/401	1.400		584	Z/81		
578	U/411	1.600	100	584	Z/91		1000

PAG. Nº	ART, N*	PREZZO LISTINO	PREZZO NETTO	PAG.Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
EOE	7/101 011		Mal Tens	500	7/05)	21 200	
585 585	Z/101		The same of	598 598	Z/251	31.200	
303	Z/111		Test Control	390	Z/254	30.000	
586	Z/116 ·		11 1671	599	Z/261	12.000	
587	Z/121	IN LAND	1000	599	Z/262	30.000	
307	2/121	M TRILL	1510 13.00	599	Z/263	12.500	
588	Z/131			599	Z/264	20.000	
589	Z/141	territor and	a street	599	Z/265	12,500	
589	Z/151			599	Z/266	20.000	
To the last	THE COUNTY OF TH			599	Z/267	18.000	
590	Z/153	45.000	The state of	599	Z/268	36.000	
590	Z/154	41.300	FILE	600	Z/269	28.000	
591	Z/156	16.000		600	Z/270	46.000	
591	Z/157	16.000		600	Z/276	36,000	
591	Z/158	30.000		600	Z/277	54.000	
bri		55.555	1 3 3		The same		
592	Z/161		wak !	601	Z/278	32.000	
593	Z/166	56.500		601	Z/279	50.000	
593.	Z/167			601	Z/280	48.500	
				601	Z/281	85.000	
594	Z/182	64.000	107 13	602	Z/390	16.800	
594	Z/183	126.000		602	Z/391	11.800	
594	Z/186	15.800		1000	a land		
595	Z/202	12.250	0.00	603	Z/401		
595	Z/203	16.750	1	603	Z/402		
595	Z/204	33.750	to play to	603	Z/403		
595	Z/205	49.000		603	Z/404		
595	Z/206	42.000	The second	603	Z/405 Z/406		
596	Z/207	110 000	196	603	Z/400 Z/407		
596	Z/212	112.000 42.000	ight s	603			4
596	Z/213	24.000	100	603	Z/408 Z/409	- A - A	
596	Z/214	65.000		603	Z/410		
596	Z/216	03.000		603	Z/411	1	
596	Z/217	All Specials		603	Z/412	3-914	
596	Z/218			603	Z/413		
	and the same	Vallagement	I LIVER	The same of		- 7 50	
597	Z/231	41.200	12	604	Z/416	2 2	
597	Z/241			604	Z/417		

PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO	PAG. Nº	ART. Nº	PREZZO LISTINO	PREZZO NETTO
604	Z/418			609	F/195	110	
604	Z/419		mal mid	609	F/196	110	
604	Z/420			609	F/197	110	
604	Z/421	·	- 1 - 1 1	609	F/198	120	THE STATE OF
604	Z/422	OE	To I'd water 5	609	T/120	74.000	The root
604	Z/423		10-401				
604	Z/424		Late Late				DESIGNATION OF
604	Z/425		1 6.00 F				Time and
604	Z/431	08	Jan 1				
604	Z/432						
604	Z/433		2 7 7 7 7 7		1 1900		The state of
405	The state of the s	THE STATE OF	(15 /20)		000	10-10	100
605	Z/437		OI DOY				-
605	Z/438		100		000		
003	Z/439	ad The T	(SOIL 12:5)		100	200	ALC: NO.
606	L/506	5.100					I S I S TO
606	L/549	2.550	2014			- 1	1000
606	L/507	6.400	E 24 1100		399	12 1	n - looses
606	L/550	3.200					
606	Q/290	8.500					
606	Q/291	8.500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 - 2 -
606	Q/292	7.500	(b m			100	
407	0 /1 /01		1000		-201		
607	G/1421	1.900	and some in		- TH	-	1 10 10
607	G/1516	700			The out	or the S	SEE STATE OF
607	G/1537	400	Carrie I			at the se	L TOLL
607	G/1623	1.100	The latest		1000		11 200
007	G/2033	250			000	2 12 1	The second
608	G/1841	460			100	-77 P	
608	G/1842	460	Tel mon	*			
608	G/1843	460	720				
608	G/1844	460	- 1151				100
608	G/1845	460					
608	G/1846	460	(-115)				100
608	G/1422		16 30				
608	G/1210/1						
608	G/630		IN IES				1 1 2
		- 4					

VI PREGHIAMO VOLER FARE
SINGOLA RICHIESTA PRESSO
I NOSTRI MAGAZZINI DI ZONA



AMPLIFICAZIONE STEREO

Stereorecord SM / 1111



Componenti per il montaggio di un amplificatore comprendente un elegante e moderno mobiletto in metallo verniciato; stadi di preamplificazione ed amplificazione a doppio canale.

Uscita totale 10 Watt (5 Watt per canale).

Completo di valvole L. 42.500

DIFFUSORI CON ALTOPARLANTI « ISOPHON »

Z/264 cm. 39 x 33 x 28 L. 20.000 Z/268 cm. 60 x 30 x 38 L. 36.000 Z/270 cm. 75 x 35 x 50 L. 46.000

DIFFUSORI SENZA ALTOPARLANTI

Z/268 cm. 39 x 33 x 28 L. 12.500 Z/267 cm. 60 x 30 x 38 L. 18.000 Z/269 cm. 75 x 35 x 50 L. 28.000





Elegante mobile tipo Z/280 atto a contenere amplificatore e giradischi.

L. 48.500

A Vs/ gentile richiesta presso tutte le Ns. Sedi saranno effettuate audizioni dimostrative di « HI - FI - Stareo ».

TAGLIARE SEGUENDO LA LINEA TRATTEGGIATA.

SERVIZIO DEI CONTI CORRENTI POSTALI SERVIZIO DEI CONTI CORRENTI POSTALI SERVIZIO DEI C/C POSTALI Certificato di Allibramento Bollettino per un versamento di L	Bollettine per un versamento di L	ONTI CORRE	ENTI POSTALI	SERVIZIO DEI (C/C POSTALI
Versamento di L. 1500	Lire	milleoinquecento (in letere)	0	Ricevuta di un versamento di L. 1500	di un versamento
	eseguito da			Lire millecing (in letters)	millecinquecento (in lettere)
residente in	via		ż	eseguito da	
via	sul conto corrente N. 3/23395 intestato a	N. 3/233	9 5 intestato a	sul c/c 3/23395 intestato	5 intestato a
sul conto corrente N. 3/23395 intestato a G. B. Castelfranchi	Ditta G. B. Castelfranchi - Via Petrella, 6 - Milano nell'ufficio dei conti correnti di MILANO.	orrenti di M I	rella, 6 - Milano	G. B. Castelfranchi Via Petrella, 6 - Milano	ifranchi 5 - Milano
Via Petrella, 6 - Milano	Firms del versante	Addl (1)	195	Addi (1)	195
Addi ⁽¹⁾		Bollo lineare d	Bollo lineere dell'ufficio accettante	Bollo lineare dell'ufficio accettante	ficio accettante
Bollo lineare dell'officio accettante	Canala slassants				
	all'ufficio dei conti correnti	Tassa di L.	I.L	Tassa di L.	
Bollo		Bollo	Cartelline del bollettario	Cartellino numerato del bollettario di accettazione	Pollo
calendario N. N. dal hollatario de O	4	calandario	L'ufficiale di Poste	L'ufficiale di Poste	calendario
a in District the					-

(1) Le data dev'essere quella del giorno in cui si effettua il versamente.

COMUNICAZIONI DEL MITTENTE

COGNOME CITTA' We command the control of the contr

PARTE RISERVATA ALL'UFFICIO DEI CONTI CORRENTI

N. dell'operazione
Dopo la presente operazione Il credito
del conto è di L.

Bollo

IL VERIFICATORE

calendario

AVVERTENZE

Il versamento in conto corrente è il mezzo più semplice e più comodo per effettuare rimeuse di denaro a favore di chi abbia un c/c postale.

Chlunque, anche se non è correntista, può effettuare versamenti in favore di un correntista. Presso ogni ufficio postale esiste un elenco generale dei correntisti, che può essere consultato dal pubblico.

Per eseguire II versamento II versante deve compilare in tutte le sue parti, a macchina o a mano, purche con inchiostro, il presente bollettino (indicando con chiarezza in numero e la intestazione del conto ricevente quelora già non vi siano impressi a stampa) e presentario all'ufficio postale, insieme con l'importo del versamento stesso.

Sulle varie parti del bollettino dovrà essere chiaramente indicata, a cura dei versente, l'effettiva data in cui avviene l'operazione.

Non sono ammessi bollettini recanti cancellature, abrasioni o correzioni: I bollettini di versamento sono di regola spediti, già predisposti, dal correntisti stessi ai propri corrispondenti, ma possono anche essere forniti dagli uffici postali a chi il richiada per fare versamenti immediati.

A tergo dei certificati di allibramento i versanti possono scrivere brevi comunicazioni all'indirizzo dei correntisti destinatari, cui i certificati anzidetti sono spediti a cura dell'Ufficio conti rispettivo.

L'Ufficio postale deve restituire al versante, quele ricevvta dell'effettuato versamento, l'ultima parte del presente modulo, debitamente compilata e firmata.

Tassa unica Lire 10

Questo tagliando con il bollo dell'ufficio postalo valo come ricevuta.

A TUTTI I LETTORI

Il presente numero speciale di «Selezione di Tecnica Radio-TV», è stato esclusivamente dedicato al listino prezzi della nutrita gamma di prodotti che la «G.B.C.» mette a disposizione dei suoi affezionati Clienti.

In esso sono stati riportati i prezzi aggiornatissimi di tutte le parti staccate radio-TV, delle valvole, dei transistor, ecc.

Esso rappresenta, quindi, il naturale complemento del Catalogo Generale Illustrato 1959, pubblicazione che, nel suo genere, può essere considerata unica in Italia; trattasi infatti di un volume di oltre 600 pagine riccamente illustrate, contenente più di 20.000 voci, schemi, descrizioni, ecc.

Il Catalogo Generale Illustrato della G.B.C. soddisferà certamente ogni Vostra esigenza nel campo delle parti staccate per radio-TV; alla sua attuale forma di presentazione hanno concorso un'esperienza ultra trentennale, i suggerimenti, e, perchè non dirlo, la critica costruttiva dell'affezionata Clientela.

Esso è stato regolarmente depositato agli effetti della proprietà letteraria e quindi, per forma, contenuto, ecc. è protetto a termini di Legge.

Per riceverlo a stretto giro di posta, basterà riempire, e poi spedire, la cartolina riportata in basso.

Mentre attendiamo la Vostra gentile richiesta, Vi ringraziamo fin d'ora per la fiducia che ci avete accordata.

Distinti saluti.

La Direzione

Vi preghiamo spedirci, franco domicilio, il Vostro nuovo

CATALOGO GENERALE ILLUSTRATO

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MILANO (411)

VIA PETRELLA, 6

REGISTRATORE PORTATILE PT/15

Bobine da 3 1 77



- Registratore portatile a nastro con bobine da 3 ½"
- ♦ Comandi di commutazione circuiti a tastiera
- Contatore del nastro registrato
- Amplificatore incorporato a tre valvole
- Potenza d'uscita indistorta: 2,5 W.
- Controlli: Volume Tono
- Due velocità: 4,75 e 9,5 cm. sec.
- Minime dimensioni: cm. 20 x 21 x 15



L. 49.500

REGISTRATORE PORTATILE A NASTRO

PT / 10

- Comando a tastiera
- 1 velocità: 9,5 cm./sec.
- **Alimentazione** con trasformatore universale
- **Amplificatore** a 3 valvole
- Uscita: 2,5 W indistorti
- Altoparlante musicale
- Parti di alta precisione
- Bobine di maggior dimensioni
- Estrema facilità d'uso









L. 37.000